

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Spring	Spring	11/29/2010		.078	177.5
EX. 6 - PII	Well	Outside Faucet	03/19/2009		.49	160.9
EX. 6 - PII			12/15/2009	.069	84.8	
EX. 6 - PII	Well	Kitchen Sink	02/20/2009		.79	204.7
EX. 6 - PII		KITCHEN FAUCET	07/13/2010		2.5	131.8
EX. 6 - PII			12/15/2009	< .01	185000	
EX. 6 - PII			01/21/2009		< 7.92	
EX. 6 - PII			07/17/2008			
EX. 6 - PII			10/06/2010	< .01		
EX. 6 - PII	Well	Kitchen Sink	07/12/2010	< .025	24000	-61.4
EX. 6 - PII	Well	Well Head	09/18/2010			
EX. 6 - PII	Well	Outside Spigot Front Porch	10/12/2011		1300	142.5
EX. 6 - PII	Well	Kitchen Sink	07/12/2010	.279	25000	3.9
EX. 6 - PII	Well	Kitchen Sink	10/07/2010		31000	-105.3
EX. 6 - PII	Well	Wellhead	09/18/2010			
EX. 6 - PII	Well	Kitchen Sink	02/17/2009		.72	103.2
EX. 6 - PII	Well	Kitchen Sink	01/25/2009		5.6	
EX. 6 - PII	Well	KITCHEN SINK	01/13/2011		28	168
EX. 6 - PII			08/13/2008			
EX. 6 - PII	Well	Kitchen Sink	01/25/2009		.26	
EX. 6 - PII	Well	KITCHEN SINK	02/28/2010		< .1	128.1
EX. 6 - PII	Well	Well	06/16/2008			
EX. 6 - PII	Well	Bathroom Sink	07/30/2010		16000	-120.8
EX. 6 - PII	Well	Barn Spigot	10/21/2011		37000	92.1
EX. 6 - PII	Well	Kitchen Sink	08/06/2009		290	31
EX. 6 - PII	Well	BATHROOM FAUCET	04/25/2010		510	134.5
EX. 6 - PII	Well	* BATHROOM SINK	12/14/2009		600	-15.9
EX. 6 - PII	Well	KITCHEN SINK	12/08/2010		.32	216.9
EX. 6 - PII	Well	BASEMENT AT PRESSURE TANK	02/08/2010		.52	118.9
EX. 6 - PII			10/21/2010	< .01	0	
EX. 6 - PII			10/27/2010	< .01	0	
EX. 6 - PII	Well	At Pressure Tank in Water Treatment Shed	08/03/2011		.14	155
EX. 6 - PII	Well	At Pressure Tank in Water Treatment Shed	08/17/2011		.19	207.5
EX. 6 - PII	Well	UPSTAIRS KITCHEN SINK	02/03/2011		.32	151.1
EX. 6 - PII	Drilled Well	Upstairs Kitchen Sink	03/03/2011		.44	208.1
EX. 6 - PII	Well	Kitchen Sink Faucet	01/20/2011		.55	168.7
EX. 6 - PII	Well	After Treatment System in System Shed	10/18/2011		.63	212
EX. 6 - PII	Well	At Pressure Tank in Water Treatment Shed	09/28/2011		.67	262.5
EX. 6 - PII	Well	Kitchen Sink Faucet	07/06/2011		.84	200.5
EX. 6 - PII	Well	KITCHEN FAUCET	01/07/2011		1.2	175.4
EX. 6 - PII	Well	Kitchen Sink Faucet	05/24/2011		1.2	150.3
EX. 6 - PII	Well	At Pressure Tank in Water Treatment Shed	09/15/2011		1.2	230.8
EX. 6 - PII	Drilled Well	Upstairs Kitchen Faucet	02/17/2011		1.4	206.1
EX. 6 - PII	Well	Kitchen Sink Faucet	05/10/2011		1.4	115.9
EX. 6 - PII	Well	Kitchen Sink Faucet	06/07/2011		1.4	186.6
EX. 6 - PII	Well	Upstairs Kitchen Sink	07/20/2011		1.4	255
EX. 6 - PII	Well	Before Treatment System in System Shed	10/11/2011		1.5	259
EX. 6 - PII	Well	KITCHEN FAUCET RENTAL PROPERTY	12/21/2010		1.7	152.7
EX. 6 - PII	Well	Before Treatment System in System Shed	10/25/2011		1.7	145.1
EX. 6 - PII	Well	Kitchen Sink Faucet	06/21/2011		1.8	124.5
EX. 6 - PII	Well	Other (list)	12/20/2011		2.2	158.4
EX. 6 - PII	Drilled Well	Upstairs Kitchen Sink	03/17/2011		2.3	149.7
EX. 6 - PII	Drilled Well	Upstairs Kitchen Sink	03/31/2011		2.6	176.5
EX. 6 - PII	Well	KITCHEN FAUCET	04/12/2011		2.8	210.3
EX. 6 - PII	Well	Before Treatment in Shed	01/05/2012		2.8	177.5
EX. 6 - PII	Well	UPSTAIRS KITCHEN SINK before treatment system in system shed	04/26/2011		2.9	185.3
EX. 6 - PII	Well	Before Treatment System in System Shed	11/08/2011		4.1	375.9
EX. 6 - PII	Well	Before Treatment System in System Shed	10/18/2011		8.3	187.9
EX. 6 - PII	Well	Other (list)	12/08/2011		10	155.2
EX. 6 - PII			01/27/2009		13.8	
EX. 6 - PII	Well	At Pressure Tank in Water Treatment Shed	08/31/2011		14	162.9
EX. 6 - PII	Well	Kitchen Sink	02/12/2009		21	
EX. 6 - PII	Well	Other (list)	11/21/2011		29	250

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	Kitchen Sink	02/11/2011		< .1	156
EX. 6 - PII			01/12/2009		< 7.92	
Cabot Oil & Gas Corporation	Well	Kitchen Sink	07/01/2010		.24	169.2
Cabot Oil & Gas Corporation	Well	Kitchen Sink	07/28/2009		.49	47
Cabot Oil & Gas Corporation	Well	Kitchen Sink	03/12/2009		.52	129
Cabot Oil & Gas Corporation	Well	Kitchen Sink	08/20/2009		20	164.4
Cabot Oil & Gas Corporation	Well	Kitchen Sink	11/09/2008			
Cabot Oil & Gas Corporation			10/14/2009			79.5
Cabot Oil & Gas Corporation	Well	Kitchen Sink	06/22/2011			161.8
EX. 6 - PII	Tank	Kitchen Sink- Provided Water	11/29/2010		.22	163.3
EX. 6 - PII	Tank	Kitchen Sink- Provided Water	09/08/2010		.46	152.9
EX. 6 - PII	Tank	Kitchen Sink- Provided Water	10/26/2010		.5	156.1
EX. 6 - PII	Tank	Kitchen Sink- Provided Water	07/27/2010		.55	160
EX. 6 - PII	Tank	Kitchen Sink- Provided Water	08/25/2010		.57	160.2
EX. 6 - PII	Tank	Kitchen Sink- Provided Water	05/16/2010		1.4	129.3
EX. 6 - PII	Tank	Kitchen Sink- Provided Water	06/04/2010		1.6	106.1
EX. 6 - PII	Tank	Kitchen Sink- Provided Water	04/25/2010		2.2	162.3
EX. 6 - PII	Tank	Kitchen Sink- Provided Water	03/04/2010		2.9	187
EX. 6 - PII	Tank	Kitchen Sink- Provided Water	02/02/2010		15	177.6
EX. 6 - PII	Tank	Kitchen Sink- Provided Water	01/04/2010		45	196.9
EX. 6 - PII			11/18/2010	.023	1720	
EX. 6 - PII	Well	Well	07/20/2011		3350	
EX. 6 - PII	Well	Lawn Hydrant	10/11/2011		3700	
EX. 6 - PII	Well	Lawn Hydrant	08/11/2011		3770	
EX. 6 - PII	Well	Lawn Hydrant	09/15/2011		5350	
EX. 6 - PII	Well	Under Trailer	08/13/2009		8100	41.7
EX. 6 - PII	Well	Under Trailer	11/23/2009		8400	106.8
EX. 6 - PII			12/07/2010	.088	8900	
EX. 6 - PII	Well	Outside Faucet under Trailer	07/20/2009		9000	148.8
EX. 6 - PII	Well	Under Trailer	10/30/2009		9000	70.1
EX. 6 - PII	Well	Before Treatment - Under Trailer	02/20/2009		9100	177.1
EX. 6 - PII	Well	Outside Faucet	05/13/2009		9100	405.7
EX. 6 - PII	Well	Before Treatment - Outside Faucet	06/14/2009		9100	53.3
EX. 6 - PII			01/27/2009		10200	
EX. 6 - PII			05/14/2009	.021	11100	
EX. 6 - PII	Well	Under Trailer	09/15/2009		12000	105.8
EX. 6 - PII	Well	Before Treatment - Under Trailer	10/12/2009		13000	400.9
EX. 6 - PII	Well	Under Trailer	12/10/2009		13000	67.8
EX. 6 - PII			06/30/2009	.032	13900	
EX. 6 - PII	Well	Outside Faucet	04/14/2009		14000	99.2
EX. 6 - PII			10/19/2010		15100	
EX. 6 - PII			11/02/2010	.057	15300	
EX. 6 - PII			10/12/2010	.287	15600	
EX. 6 - PII			05/14/2009	.032	16400	
EX. 6 - PII			11/22/2010		16700	
EX. 6 - PII	Well	At Well Head from Spigot	12/15/2011		16800	
EX. 6 - PII			11/15/2010	.055	17200	
EX. 6 - PII			11/08/2010	.062	17700	
EX. 6 - PII			01/13/2009		17900	
EX. 6 - PII			02/04/2009		18800	
EX. 6 - PII			09/23/2010	.413	18800	
EX. 6 - PII			06/30/2009	.015	20000	
EX. 6 - PII			10/26/2009	.069	20300	
EX. 6 - PII			09/16/2010	.384	20800	
EX. 6 - PII	Well	Kitchen Sink Faucet	10/30/2009		21000	56.5
EX. 6 - PII	Well	Kitchen Sink Faucet	11/23/2009		21000	91.4
EX. 6 - PII	Well	Kitchen Sink Faucet - After Treatment	10/22/2009		22000	72.4
EX. 6 - PII			01/27/2009		22300	
EX. 6 - PII			03/26/2009	.016	22600	

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	Kitchen Sink Faucet	12/10/2009		25000	63.3
EX. 6 - PII	Well	Lawn Hydrant	10/25/2011		< 5	
EX. 6 - PII			07/09/2008			
EX. 6 - PII			11/20/2008	< .025		
EX. 6 - PII	Well	Kitchen Sink	11/20/2008			
EX. 6 - PII			10/19/2010	.098		
EX. 6 - PII			10/26/2010	.137		
EX. 6 - PII			04/26/2011			
EX. 6 - PII	Well	Kitchen Sink Faucet	11/19/2009		110	71
EX. 6 - PII	Wet Meadow	Pressure Tank	11/19/2009		150	62.4
EX. 6 - PII			05/12/2010	< .01	0	
EX. 6 - PII			11/17/2010	< .01	0	
EX. 6 - PII	well	KITCHEN SINK	02/28/2010		.39	128.7
EX. 6 - PII			02/13/2009		< 7.92	
EX. 6 - PII			05/28/2008			
EX. 6 - PII	Well	Kitchen Sink	12/06/2009		.63	207
EX. 6 - PII	Well	PRESSURE TANK IN BARN	12/06/2009		.85	198.7
EX. 6 - PII			02/18/2008			
EX. 6 - PII	Well	Kitchen Sink from Spring fed Well	11/05/2008			
EX. 6 - PII			01/27/2009		385	
EX. 6 - PII			05/28/2008			
EX. 6 - PII	Well	KITCHEN SINK	07/11/2010	.066	22000	112.3
EX. 6 - PII	Well	Kitchen Sink	07/13/2010	.058	24000	66.4
EX. 6 - PII	Well	Barn Spigot	09/10/2010	.076	24000	12
EX. 6 - PII			10/07/2010	.098	29300	
EX. 6 - PII	Well		12/15/2009		54200	
EX. 6 - PII	Well	Wellhead	09/18/2010			
EX. 6 - PII	Well	PRESSURE TANK IN BASEMENT	05/20/2010	< .025	7100	228.5
EX. 6 - PII			10/28/2010	.041	9690	
EX. 6 - PII	Well	Spigot beofre pressure tank	10/12/2011		11000	265.1
EX. 6 - PII	Well	Trailer #1 Kitchen faucet Hot	11/19/2010		13000	10.8
EX. 6 - PII	Well	Spigot in Laundry	09/10/2010	< .025	17000	146.9
EX. 6 - PII			05/10/2011		22000	
EX. 6 - PII			07/05/2011	.016	23100	
EX. 6 - PII			11/03/2010	.03	24600	
EX. 6 - PII	Well	TRAILER #1 KITCHEN SINK COLD	11/19/2010		29000	-107.3
EX. 6 - PII	Well	TRAILER #1 BASEMENT SPIGOT	11/19/2010		30000	12.5
EX. 6 - PII			08/11/2010	.062	31500	
EX. 6 - PII			10/27/2010	.016	31600	
EX. 6 - PII			12/02/2010	.019	31600	
EX. 6 - PII			12/02/2010	.019	31600	
EX. 6 - PII			09/02/2010	.058	47900	
EX. 6 - PII			09/22/2010	.062	49900	
EX. 6 - PII			09/09/2010	.062	50400	
EX. 6 - PII			10/04/2010	.059	51600	
EX. 6 - PII			08/04/2010	.06	52400	
EX. 6 - PII			12/15/2009	.059	54200	
EX. 6 - PII			07/21/2010	.062	56800	
EX. 6 - PII			06/16/2010	.058	63300	
EX. 6 - PII			08/31/2010	.037		
EX. 6 - PII	Well	Wellhead	09/18/2010			
EX. 6 - PII	Well	KITCHEN SINK	04/01/2010	< .025	1.1	156.7
EX. 6 - PII	Well	Basement at Pressure Tank	01/28/2010		.2	170.5
EX. 6 - PII	Well	Kitchen Sink	02/26/2009		.44	163.6
EX. 6 - PII	Well	Bathroom Sink	11/10/2010		< .1	154.3
EX. 6 - PII	Well	Kitchen Sink	11/09/2008			
EX. 6 - PII			07/09/2010	< .025	.23	109.2
EX. 6 - PII			05/10/2011		.23	
EX. 6 - PII	Well	PRESSURE TANK	12/15/2009		.23	196
EX. 6 - PII	Well	Basement at Pressure Tank	03/16/2009		.5	166.1
EX. 6 - PII	Well	Downstairs Spigot	09/21/2008			
EX. 6 - PII	Well	Apartment Bathroom Sink	03/04/2010		220	-197.8
EX. 6 - PII	Well	POST OFFICE - BATHROOM SINK	03/04/2010		.2	59.3
EX. 6 - PII	Well	BASEMENT AT PRESSURE TANK	01/14/2010		.29	145

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	At Well Head	11/19/2009		1600	-23.5
EX. 6 - PII			03/25/2008			
EX. 6 - PII	Well	Well	09/27/2008			
EX. 6 - PII			01/27/2009		5520	
EX. 6 - PII	well	OUTSIDE HYDRANT	04/22/2010		23000	-14.7
EX. 6 - PII			01/18/2009		30900	
EX. 6 - PII	Well	Outside Hydrant	04/26/2009		32000	
EX. 6 - PII			07/21/2010	.043	32500	
EX. 6 - PII			10/26/2010	.042	33200	
EX. 6 - PII			11/02/2010	.044	34500	
EX. 6 - PII			03/18/2009		34700	
EX. 6 - PII			11/15/2010	.042	34900	
EX. 6 - PII	Well	Outside Faucet	10/27/2011		35400	
EX. 6 - PII			12/07/2010	.049	36500	
EX. 6 - PII			11/08/2010	.045	38600	
EX. 6 - PII			10/12/2010	.018	39600	
EX. 6 - PII			08/24/2010	.047	39700	
EX. 6 - PII			07/08/2010		40200	
EX. 6 - PII			11/22/2010	.04	40600	
EX. 6 - PII			08/04/2010	.044	41100	
EX. 6 - PII			05/27/2010	.047	41600	
EX. 6 - PII			08/11/2010	.028	42100	
EX. 6 - PII			07/29/2010	.046	42500	
EX. 6 - PII			09/21/2010	.017	43000	
EX. 6 - PII			05/06/2010	.051	43200	
EX. 6 - PII			08/31/2010		43500	
EX. 6 - PII			10/19/2010	.033	43700	
EX. 6 - PII			06/24/2010	.05	45600	
EX. 6 - PII			06/09/2010	.051	46100	
EX. 6 - PII			09/08/2010	.01	47000	
EX. 6 - PII			09/16/2010	.012	51100	
EX. 6 - PII			06/15/2010	.084	54800	
EX. 6 - PII			09/29/2010	.011	56900	
EX. 6 - PII			12/16/2008	.026		
EX. 6 - PII			08/18/2010	.047		
EX. 6 - PII	Well	At Well Head from Spigot	12/14/2011		13100	
EX. 6 - PII	Well	Kitchen Sink Faucet	01/06/2009		19000	
EX. 6 - PII	Well	Kitchen Sink Faucet	04/14/2009		19000	-73.7
EX. 6 - PII	Well	At Well Head from Spigot	10/26/2011		20500	
EX. 6 - PII			01/27/2009		20900	
EX. 6 - PII	Well	At Well Head from Spigot	07/20/2011		21600	
EX. 6 - PII	well	OUTSIDE SPIGOT	03/11/2010		22000	-25.9
EX. 6 - PII	Well	Not Reported	05/18/2009		23000	
EX. 6 - PII	well	OUTSIDE SPIGOT	05/27/2010		23000	-101.4
EX. 6 - PII	Well	Kitchen Sink Faucet	02/12/2009		24000	
EX. 6 - PII	well	OUTSIDE SPIGOT	02/04/2010		24000	43.1
EX. 6 - PII	Well	Kitchen Sink Faucet	09/29/2009		25000	297.2
EX. 6 - PII	well	Outside Spigot on Main House	06/07/2010		25000	-78.3
EX. 6 - PII	Well	OUTSIDE SPIGOT	08/26/2010		25000	-224.7
EX. 6 - PII	Well	Kitchen Sink Faucet	07/23/2009		27000	1.7
EX. 6 - PII	Well	Kitchen Sink Faucet	08/13/2009		28000	-269.4
EX. 6 - PII	well	OUTSIDE SPIGOT	04/15/2010		28000	-116
EX. 6 - PII	Well	Kitchen Sink Faucet	06/14/2009		29000	-239
EX. 6 - PII	well	OUTSIDE FAUCET	12/03/2009		29000	-80.6
EX. 6 - PII	Well	At Well Head from Spigot	08/11/2011		31900	
EX. 6 - PII	well	OUTSIDE SPIGOT	01/07/2010		33000	36.6
EX. 6 - PII	Well	OUTSIDE SPIGOT	07/29/2010		33000	-166.2
EX. 6 - PII			10/13/2010	.146	37300	
EX. 6 - PII			09/23/2010	.088	37400	
EX. 6 - PII			09/16/2010	.059	38400	
EX. 6 - PII			10/21/2010	.144	39300	
EX. 6 - PII			12/08/2010	.027	40900	
EX. 6 - PII			01/18/2009		42700	
EX. 6 - PII			07/23/2009	.016	43600	
EX. 6 - PII			07/15/2010	.035	45300	
EX. 6 - PII			07/21/2010	.132	64300	
EX. 6 - PII			07/09/2008			
EX. 6 - PII	Tank	KITCHEN SINK PROVIDED WATER	11/29/2010		.13	206.9
EX. 6 - PII	Tank	KITCHEN SINK- PROVIDED WATER	02/15/2010		.18	317.8
EX. 6 - PII	Tank	KITCHEN SINK - PROVIDED WATER	03/04/2010		.19	239.8
EX. 6 - PII	Tank	KITCHEN SINK -PROVIDED WATER	01/07/2010		.2	265.4

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Tank	KITCHEN SINK- PROVIDED WATER	04/24/2010		.4	251.7
EX. 6 - PII	Tank	Kitchen Sink Provided Water	11/12/2009		1.1	559.1
EX. 6 - PII	Tank	KITCHEN SINK -PROVIDED WATER	12/03/2009		2.3	147
EX. 6 - PII			06/30/2009	< .01	378	
EX. 6 - PII	Well	Kitchen Sink After Treatment	08/13/2009		1500	
EX. 6 - PII			06/30/2009	.041	1630	
EX. 6 - PII	Well	Pressure Tank Before Treatment	08/13/2009		2000	
EX. 6 - PII			01/27/2009		2140	
EX. 6 - PII	Well	Outside Hose After Treatment	06/20/2009		2800	191
EX. 6 - PII	Well	After Treatment	07/23/2009		3600	
EX. 6 - PII	Well	Pressure Tank Before Treatment	09/21/2009		3700	76.7
EX. 6 - PII	Well	Kitchen Sink After Treatment	05/13/2009		3800	
EX. 6 - PII	Well	Kitchen Sink After Treatment	10/14/2009		4500	56.2
EX. 6 - PII			04/14/2009		4970	
EX. 6 - PII	Well	Outside Faucet After Treatment	04/14/2009		5500	
EX. 6 - PII	Well	Kitchen Sink After Treatment	09/21/2009		10000	35
EX. 6 - PII	Well	Holding Tank Before Treatment	04/14/2009		12000	
EX. 6 - PII			04/14/2009		12200	
EX. 6 - PII	Well	Pressure Tank	10/25/2011		15200	
EX. 6 - PII	Well	Holding Tank Before Treatment	05/13/2009		16000	
EX. 6 - PII	Well	Holding Tank Before Treatment	06/20/2009		18000	43.9
EX. 6 - PII	Well	Pressure Tank Before Treatment	07/23/2009		19000	
EX. 6 - PII			05/27/2010	.037	28100	
EX. 6 - PII			07/06/2010	.084	29300	
EX. 6 - PII			11/22/2010	.022	29400	
EX. 6 - PII			11/15/2010	.021	29700	
EX. 6 - PII	Well	Holding Tank	02/12/2009		30000	
EX. 6 - PII			09/29/2010	.03	31400	
EX. 6 - PII			10/19/2010	.044	32000	
EX. 6 - PII	Well	At Pressure Tank in Basement	12/16/2011		32400	
EX. 6 - PII			09/02/2010	.081	32500	
EX. 6 - PII			07/13/2010	.086	32800	
EX. 6 - PII			11/08/2010	.018	35800	
EX. 6 - PII			08/18/2010	.066	38900	
EX. 6 - PII	Well	Pressure Tank Before Treatment	10/14/2009		40000	71.2
EX. 6 - PII			08/24/2010	.063	40100	
EX. 6 - PII			10/13/2010	.03	44300	
EX. 6 - PII			08/04/2010	.044	45000	
EX. 6 - PII			10/26/2010	.023	45400	
EX. 6 - PII			01/18/2009		47700	
EX. 6 - PII			09/16/2010	.057	47900	
EX. 6 - PII			12/07/2010	.032	48500	
EX. 6 - PII			09/21/2010	.055	49000	
EX. 6 - PII			06/09/2010	.018	49600	
EX. 6 - PII			07/29/2010	.026	50200	
EX. 6 - PII			06/15/2010	.019	50800	
EX. 6 - PII			05/06/2010	.013	51000	
EX. 6 - PII			08/11/2010	.04	53100	
EX. 6 - PII			07/21/2010	.071	58800	
EX. 6 - PII			09/09/2010	.096	61200	
EX. 6 - PII			05/28/2008			
EX. 6 - PII	Well	Outside Spigot	07/30/2010	.076	24000	-155.3
EX. 6 - PII	Well	Pressure Tank	01/28/2010		35000	45
EX. 6 - PII	Well	Pressure Tank	12/21/2009		43000	65.3
EX. 6 - PII	Well	Outside Spigot	11/05/2010		43000	-138.3
EX. 6 - PII	Well	Kitchen Sink Main House	02/08/2010		1.8	118.6
EX. 6 - PII	Well	Barn Faucet	02/08/2010		5.1	86.3
EX. 6 - PII			03/17/2009	< .01	0	

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII			11/18/2009	< .01	0	
EX. 6 - PII			08/31/2010		0	
EX. 6 - PII			09/21/2010	< .01	0	
EX. 6 - PII			10/13/2010	< .01	0	
EX. 6 - PII			10/21/2010	< .01	0	
EX. 6 - PII			10/28/2010	< .01	0	
EX. 6 - PII			11/09/2010	< .01	0	
EX. 6 - PII	Well	Kitchen Sink Faucet	05/07/2009		.61	160.6
EX. 6 - PII	Well	Bathroom Sink	03/16/2009		2.4	128.6
EX. 6 - PII			01/13/2009		8.03	
EX. 6 - PII			09/08/2010	< .01	8.06	
EX. 6 - PII			11/02/2010	< .01	8.94	
EX. 6 - PII			09/30/2010	< .01	9.15	
EX. 6 - PII			09/16/2010	< .001	9.28	
EX. 6 - PII			04/27/2010	.023	11.1	
EX. 6 - PII	well	BASEMENT AT PRESSURE TANK	12/14/2009		12	93.4
EX. 6 - PII			03/17/2010	< .01	18	
EX. 6 - PII			07/09/2008			
EX. 6 - PII			05/06/2010	< .01		
EX. 6 - PII	Tank	Provided Water	09/23/2010		1.2	189.6
EX. 6 - PII	Well	From Cold Water Hose	12/14/2011		138	
EX. 6 - PII			12/02/2010	.214	170	
EX. 6 - PII	Well	Outside Faucet	10/11/2011		340	
EX. 6 - PII	Well	Outside Faucet	08/09/2011		402	
EX. 6 - PII			11/23/2010	.37	457	
EX. 6 - PII	Well	Outside Faucet	07/20/2011		457	
EX. 6 - PII			09/16/2010	.216	491	
EX. 6 - PII	Well	Outside Faucet	10/26/2011		738	
EX. 6 - PII			10/21/2010	.084	1080	
EX. 6 - PII			09/23/2010	.123	1650	
EX. 6 - PII			11/03/2010	.064	2020	
EX. 6 - PII	Well	Bathroom tub faucet	05/13/2009		2200	
EX. 6 - PII			01/05/2009		4010	
EX. 6 - PII	Well	Bathroom tub faucet	08/13/2009		4200	
EX. 6 - PII			06/30/2009	< .01	4580	
EX. 6 - PII	Well	Bathroom tub faucet	02/26/2009		4900	
EX. 6 - PII	Well	Bathroom tub faucet	07/20/2009		5100	161.6
EX. 6 - PII	Well	Kitchen Sink Faucet	09/21/2009		5200	84.2
EX. 6 - PII			04/30/2009		5880	
EX. 6 - PII	Well	Bathroom tub faucet	04/14/2009		6500	177
EX. 6 - PII	Well	Bathroom tub faucet	06/14/2009		6600	71.1
EX. 6 - PII	Well	Direct from Well	01/22/2009		8200	
EX. 6 - PII	well	PRESSURE TANK	10/22/2009		9700	69.4
EX. 6 - PII	Well	Kitchen Sink Faucet	10/22/2009		10000	84.8
EX. 6 - PII			10/21/2009	.011	10300	
EX. 6 - PII			02/03/2009		12300	
EX. 6 - PII			03/26/2009	< .01	15500	
EX. 6 - PII			09/21/2008			
EX. 6 - PII			12/08/2010	.199		
EX. 6 - PII	Spring	Spring Overflow Pipe	03/31/2010	< .025	.83	145.9
EX. 6 - PII			07/17/2010	< .025	5.5	157.8
EX. 6 - PII	Spring	Spring Culvert	11/18/2010		.049	182.3
EX. 6 - PII	Spring	Pressure Tank	07/09/2010	< .025	.12	170.9
EX. 6 - PII			05/10/2011		.12	
EX. 6 - PII	Spring	Kitchen Sink - Debonis Property	07/09/2010	< .025	.23	109.2
EX. 6 - PII			05/10/2011		.23	
EX. 6 - PII	Spring	SURFACE AT SPRING HOUSE	06/24/2010		.26	191.5
EX. 6 - PII	Spring	Stream	07/09/2010	< .025	10	120.9
EX. 6 - PII	Pond	Pond	07/09/2010	< .025	51	58.3
EX. 6 - PII	Well	Kitchen Sink	04/19/2009		.41	125.3
EX. 6 - PII			02/04/2009		< 7.92	
EX. 6 - PII	Well	Barn After Filter	04/08/2009		.16	194.3
EX. 6 - PII	Well	Pressure Tank	07/27/2010		.17	142.4
EX. 6 - PII	Well	Kitchen Sink	04/08/2010		.18	175.8
EX. 6 - PII	Well	Pressure Tank	12/15/2009		.54	127.7
EX. 6 - PII	Well	Kitchen Sink	08/20/2010		20	166.2
EX. 6 - PII	Well	Kitchen Sink	03/16/2009		< .1	170.7
EX. 6 - PII			09/22/2008			
EX. 6 - PII	Well	Kitchen Sink	01/31/2010			197.7
EX. 6 - PII	Well	Well Head	04/04/2009		1.5	100.5
EX. 6 - PII	Well	Kitchen Sink	02/17/2009		1.7	142.2
EX. 6 - PII	Well	OUTSIDE SPIGOT	02/11/2011		.23	153.3

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	After Treatment System In Treatment System Shed	09/28/2011		2.2	211.3
EX. 6 - PII	Well	Outside spigot on North side of house	09/21/2011		20	79
EX. 6 - PII			10/07/2010	< .01	20.7	
EX. 6 - PII	Well	After Treatment System In Treatment System Shed	10/05/2011		27	331.7
EX. 6 - PII	Well	Outside spigot on North side of house	09/07/2011		36	200.9
EX. 6 - PII	Well	After Treatment System In Treatment System Shed	10/18/2011		37	190.2
EX. 6 - PII	Well	After Treatment System In Treatment System Shed	10/11/2011		39	259.4
EX. 6 - PII	Well	After Treatment System in system shed	09/15/2011		50	222.6
EX. 6 - PII			01/21/2009		66.5	
EX. 6 - PII	Well	After Treatment System In Shed	11/03/2011		83	56.8
EX. 6 - PII			08/31/2010	.012	118	
EX. 6 - PII			09/21/2010	< .01	120	
EX. 6 - PII	Well	Other (list)	12/01/2011		120	197.8
EX. 6 - PII	Well	After Treatment System In	11/08/2011		150	292.3
EX. 6 - PII	Well	After Treatment System In	11/17/2011		160	202.2
EX. 6 - PII	Well	Other (list)	11/21/2011		170	232.1
EX. 6 - PII	Well	Kitchen Sink Faucet	02/20/2009		210	188.3
EX. 6 - PII	Well	After Treatment System	06/23/2011		280	121.8
EX. 6 - PII			09/08/2010	.01	293	
EX. 6 - PII			10/13/2010	< .01	379	
EX. 6 - PII			09/15/2010	< .01	440	
EX. 6 - PII	Well	Outside spigot on North side of house	07/20/2011		480	192
EX. 6 - PII			08/24/2010	.02	569	
EX. 6 - PII			10/21/2010	< .01	814	
EX. 6 - PII	Well	KITCHEN FAUCET	10/27/2010		1200	115.9
EX. 6 - PII			08/18/2010	.026	3550	
EX. 6 - PII	Well	Outside Spigot	07/07/2011		3700	129.4
EX. 6 - PII	Well	Outside spigot on North side of house	08/03/2011		4400	167
EX. 6 - PII	Well	Before Treatment	10/11/2011		4400	256.8
EX. 6 - PII	Well	Before Treatment System In Treatment System Shed	09/28/2011		5200	227
EX. 6 - PII			08/11/2010	.029	6780	
EX. 6 - PII	Drilled Well	Outside Spigot	03/17/2011		7000	156.9
EX. 6 - PII			07/29/2010	.021	7970	
EX. 6 - PII	Well	After Treatment System In Treatment System Shed	10/25/2011		8400	189.1
EX. 6 - PII	Well	Before Treatment System In Treatment System Shed	10/25/2011		8400	189.1
EX. 6 - PII	Well	Before Treatment System in system shed	09/15/2011		8600	236.1
EX. 6 - PII			08/04/2010	.026	9850	
EX. 6 - PII			07/21/2010	.026	11300	
EX. 6 - PII	Well	Outside Spigot on Main House	06/07/2011		12000	135.8
EX. 6 - PII	Well	SPIGOT ON KITCHEN SINK	03/03/2011		13000	127.9
EX. 6 - PII	Well	OUTSIDE SPIGOT	02/17/2011		14000	191
EX. 6 - PII	Well	Outside Spigot on Main House	05/24/2011		14000	145.9
EX. 6 - PII	Well	Before Treatment System In System Shed	11/08/2011		15000	291.3
EX. 6 - PII	Well	Pressure Tank	06/21/2011		16000	53.1
EX. 6 - PII	Well	Before Treatment	06/23/2011		17000	14.2
EX. 6 - PII	Well	Before Treatment System in Shed	08/31/2011		18000	119
EX. 6 - PII	Well	Before Treatment System in Shed	12/08/2011		18000	166.5
EX. 6 - PII	Well	OUTSIDE SPIGOT	01/27/2011		19000	.9
EX. 6 - PII	Well	Other (list)	12/20/2011		20000	187.8
EX. 6 - PII	Well	Before Treatment	11/21/2011		21000	230.7
EX. 6 - PII			07/08/2010		21200	
EX. 6 - PII	Well	OUTSIDE SPIGOT	03/31/2011		23000	151
EX. 6 - PII	Well	Outside Spigot on Main House	05/10/2011		23000	118
EX. 6 - PII			07/13/2010	.029	23600	

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	OUTSIDE SPIGOT	04/26/2011		25000	170.4
EX. 6 - PII	Well	Other (list)	01/05/2012		27000	181.9
EX. 6 - PII	Well	OUTSIDE SPIGOT	04/12/2011		29000	164.7
EX. 6 - PII	Well	KITCHEN SINK	01/10/2011		32000	168.8
EX. 6 - PII			06/15/2010	.583	33300	
EX. 6 - PII			04/19/2010	.21	39300	
EX. 6 - PII			07/17/2008			
EX. 6 - PII			12/17/2008			
EX. 6 - PII	Well	Kitchen Sink Faucet	10/19/2010		.12	189
EX. 6 - PII	Well	Pressure Tank	10/27/2009		.13	134.4
EX. 6 - PII	well	Kitchen Sink - EX. 6 - PII House	10/27/2009		.27	136.2
EX. 6 - PII	Well	Kitchen Sink Faucet	04/19/2009		5.5	199.5
EX. 6 - PII	Well	Kitchen Sink- EX. 6 - PII House	10/27/2009		< .1	168.5
EX. 6 - PII			10/26/2009		.62	124.3
EX. 6 - PII	well	PRESSURE TANK	10/26/2009		.65	145.5
EX. 6 - PII	Well	Barn Pressure Tank	04/19/2009		2.7	191.2
EX. 6 - PII	well	KITCHEN SINK	05/13/2010		1.7	116.9
EX. 6 - PII			10/26/2009		2	108.3
EX. 6 - PII			10/26/2009		2.5	80.1
EX. 6 - PII			10/26/2009		37	-18.9
EX. 6 - PII			10/26/2009		37	-54.8
EX. 6 - PII			05/13/2010		50	55.6
EX. 6 - PII	Spring	Basement at Pressure Tank (from Spring)	02/13/2010		.12	179.8
EX. 6 - PII	Spring	Basement at Pressure Tank (from Spring)	12/22/2009		.2	159.6
EX. 6 - PII	Spring	Hose from Spring	07/15/2010		.44	151.8
EX. 6 - PII	Spring	Basement at Pressure Tank (from Spring)	09/10/2010	< .025	.58	173.4
EX. 6 - PII	Spring	At Spring	04/19/2009		1.1	182.6
EX. 6 - PII	Spring	Kitchen Sink	11/08/2011		8.53	
EX. 6 - PII	Well	Kitchen Sink	03/25/2009		120	-39.8
EX. 6 - PII			03/22/2011		185	-78
EX. 6 - PII	Well	Basement at Pressure Tank	12/14/2009		440	-43.8
EX. 6 - PII			09/21/2008			
EX. 6 - PII			10/26/2009		.14	114.4
EX. 6 - PII	well	PRESSURE TANK	10/26/2009		1.6	126.2
EX. 6 - PII	Well	Pressure Tank	06/17/2010		.13	145.8
EX. 6 - PII	Well	Kitchen Sink	01/13/2011		.16	173.6
EX. 6 - PII	Well	Bathroom Sink	11/30/2009		.41	61
EX. 6 - PII			09/21/2009		1.1	332.1
EX. 6 - PII			09/29/2009		1.1	
EX. 6 - PII	Well	Basement at Pressure Tank	11/30/2009		1.8	88.3
EX. 6 - PII	Well	Basement at Pressure Tank	03/25/2010		< .1	129.4
EX. 6 - PII			02/10/2009		< 7.92	
EX. 6 - PII			05/28/2008			
EX. 6 - PII	Well	Pressure Tank	03/31/2010			
EX. 6 - PII	Well	Kitchen	09/14/2008			
EX. 6 - PII	Well	Kitchen Sink	05/03/2009		< .1	139
EX. 6 - PII	Well	Inside Faucet	08/05/2011		< 26	
EX. 6 - PII			02/23/2009		< 7.92	
EX. 6 - PII			08/05/2011			
EX. 6 - PII	Well	Kitchen Sink	05/03/2009		.22	
EX. 6 - PII	Well	Inside Faucet	08/05/2011		< 26	
EX. 6 - PII			02/23/2009		< 7.92	
EX. 6 - PII			07/31/2008			
EX. 6 - PII			08/05/2011			
EX. 6 - PII			08/09/2011			
EX. 6 - PII	Well	Garage Faucet	12/10/2010		3.7	148.7
EX. 6 - PII	Well	EX. 6 - PII Kitchen Sink	01/24/2010		.11	147.3
EX. 6 - PII	Well	EX. 6 - PII Before Filter Under Trailer	02/26/2009		2.8	162.8
EX. 6 - PII	Well	EX. 6 - PII Kitchen Sink	11/09/2008			
EX. 6 - PII	Well	Kitchen Sink	08/19/2010		.14	145.8
EX. 6 - PII	Well	Barn Well Milkhouse Sink	08/19/2010		.31	163.7
EX. 6 - PII	Well	Inside Faucet	10/14/2011		< 5	
EX. 6 - PII	Pond	Pond	10/14/2011		< 5	
EX. 6 - PII	Well	Inside Faucet	10/14/2011		< 5	
EX. 6 - PII			05/03/2009		.16	
EX. 6 - PII	Well	LAUNDRY SINK	12/21/2009		5	122.6

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	After Treatment System	06/10/2011		35	65.8
EX. 6 - PII	Well	After Treatment in System	05/17/2011		150	149.2
EX. 6 - PII	Well	After Treatment System	06/07/2011		220	144.9
EX. 6 - PII	Well	After Treatment	05/04/2011		250	158.1
EX. 6 - PII	Well	After Treatment System	05/12/2011		320	95.1
EX. 6 - PII	Well	Before Treatment	06/02/2011		390	162.1
EX. 6 - PII	Well	Before Treatment at Outside Hydrant	05/17/2011		620	167.2
EX. 6 - PII	Well	Before Treatment System	06/07/2011		690	153.9
EX. 6 - PII	Drilled Well	Before Treatment at Hydrant Approx 600gal	06/24/2011		720	143.2
EX. 6 - PII	Well	Before Treatment System	05/12/2011		740	43.4
EX. 6 - PII	Well	Before Treatment	05/04/2011		830	155.2
EX. 6 - PII	Well	Before Treatment System in Shed	05/17/2011		850	175.1
EX. 6 - PII	Well	Before Treatment at Hydrant	06/30/2011		880	139.9
EX. 6 - PII			11/18/2009	.023	885	
EX. 6 - PII	Well	Before Treatment at Hydrant Approx 150gal	06/24/2011		910	146.2
EX. 6 - PII			10/11/2011		950	37.3
EX. 6 - PII			09/02/2010	.109	969	
EX. 6 - PII	Well	Before Treatment at Outside Hydrant	05/12/2011		1000	103.5
EX. 6 - PII	Well	Outside Hydrant	03/31/2011		1300	139.4
EX. 6 - PII	Well	Outside Hydrant	04/26/2011		1300	121.5
EX. 6 - PII	Well	Outside Hydrant	04/12/2011		1400	152.3
EX. 6 - PII	Well	OUTSIDE HYDRANT	03/17/2011		1500	160.1
EX. 6 - PII			09/16/2010	.067	1550	
EX. 6 - PII	Well	Outside Hydrant	01/20/2011		1600	147.2
EX. 6 - PII	Well	Before Treatment System	06/10/2011		1600	125.9
EX. 6 - PII			11/23/2010	.035	1710	
EX. 6 - PII			11/03/2010	.028	1790	
EX. 6 - PII	Well	OUTSIDE HYDRANT OFF OF WELL	02/03/2011		1800	102.1
EX. 6 - PII			09/29/2010	.075	1840	
EX. 6 - PII			09/21/2010	.022	1860	
EX. 6 - PII			10/13/2010	.156	1860	
EX. 6 - PII	Well	Outside Hydrant	12/21/2010		1900	119.3
EX. 6 - PII	Well	Outside Hydrant	01/07/2011		1900	127.8
EX. 6 - PII	Drilled Well	Spigot	02/17/2011		1900	181
EX. 6 - PII			11/09/2010	.011	1950	
EX. 6 - PII			12/02/2010	.025	2000	
EX. 6 - PII			10/21/2010	.073	2020	
EX. 6 - PII			12/08/2010	.028	2040	
EX. 6 - PII			07/29/2010	.075	2080	
EX. 6 - PII			10/28/2010	.042	2100	
EX. 6 - PII	Well	Outside Hydrant	03/03/2011		2200	170.2
EX. 6 - PII	Well	Kitchen Sink Faucet	04/27/2010		2600	118.2
EX. 6 - PII			06/24/2009	< .01	3470	
EX. 6 - PII			04/27/2010	< .01	3660	
EX. 6 - PII	Well	Kitchen Sink Faucet	08/13/2009		4800	53.2
EX. 6 - PII			03/23/2009	< .01	5060	
EX. 6 - PII	Well	Kitchen Sink Faucet	11/09/2008			
EX. 6 - PII	Creek	Burdick Creek Upstream	05/08/2010			
EX. 6 - PII	Creek	Burdick Creek Downstream	05/08/2010			
EX. 6 - PII			05/12/2010	.014		
EX. 6 - PII	Well	After Treatment System	06/02/2011			159.9
EX. 6 - PII	Well	Before Treatment at Hydrant Approx 100gal	06/24/2011			158
EX. 6 - PII	Well	Before Treatment at Hydrant Approx 225gal	06/24/2011			126.4
EX. 6 - PII	Well	Before Treatment at Hydrant Approx 300gal	06/24/2011			142.9
EX. 6 - PII	Well	Before Treatment at Hydrant Approx 375gal	06/24/2011			146.1
EX. 6 - PII	Drilled Well	Before Treatment at Hydrant Approx 450gal	06/24/2011			124.2
EX. 6 - PII	Well	Before Treatment at Hydrant Approx 525gal	06/24/2011			140.4
EX. 6 - PII	Well	Before Treatment at Well	10/18/2011			159.3
EX. 6 - PII	Spring	Kitchen Sink	07/20/2010	< .025	1.5	165.8
EX. 6 - PII	Well	Bathroom Sink	01/21/2009		11	
EX. 6 - PII			01/26/2009		15.6	

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	Pressure Tank	10/25/2011		7160	
EX. 6 - PII			01/28/2010	.012	23600	
EX. 6 - PII			05/28/2008			
EX. 6 - PII	Well	After Treatment System in System Shed	09/07/2011		.19	248.1
EX. 6 - PII	Well	After treatment system- In system shed spigot on t	07/06/2011		.31	55.5
EX. 6 - PII	Well	After Treatment System in System Shed	07/20/2011		.68	169
EX. 6 - PII	Well	After treatment system- In system shed spigot on t	06/21/2011		1.2	74.8
EX. 6 - PII	Well	After Treatment System in System Shed	09/30/2011		1.8	147.5
EX. 6 - PII	Well	After Treatment System - Shed Spigot	06/29/2011		2	166.6
EX. 6 - PII	Well	After treatment system- In system shed spigot on th	07/13/2011		3.5	149.6
EX. 6 - PII	Well	After Treatment System in System Shed	07/27/2011		3.6	171
EX. 6 - PII	Well	After Treatment System in System Shed	09/21/2011		5.7	228.3
EX. 6 - PII	Well	After treatment system- In system shed spigot on t	05/24/2011		6	104.4
EX. 6 - PII	Well	After Treatment System in System Shed	10/05/2011		9.3	317.4
EX. 6 - PII	Well	After Treatment System in System Shed	10/18/2011		9.3	166.6
EX. 6 - PII	Well	After Treatment System in System Shed	08/31/2011		11	106.3
EX. 6 - PII	Well	After Treatment System in System Shed	09/15/2011		14	146.2
EX. 6 - PII			08/17/2011		23	154.7
EX. 6 - PII	Well	After Treatment System in System Shed	08/10/2011		32	194.8
EX. 6 - PII	Well	After treatment system- In system shed spigot on t	06/07/2011		40	144.3
EX. 6 - PII	Well	After treatment system- In system shed spigot on t	04/26/2011		58	129
EX. 6 - PII	Well	After treatment system- In system shed spigot on t	06/14/2011		74	123.6
EX. 6 - PII	Well	After Treatment System In System Shed	08/03/2011		80	118
EX. 6 - PII	Well	AFTER TREATMENT	12/16/2010		95	124.3
EX. 6 - PII	Drilled Well	After treatment system- In system shed spigot on the left wall	03/10/2011		96	115.4
EX. 6 - PII	Drilled Well	After treatment system- In system shed spigot on the left wall	02/24/2011		130	132.8
EX. 6 - PII	Well	AFTER TREATMENT SYSTEM	01/06/2011		140	154.7
EX. 6 - PII	Drilled Well	After treatment system- In system shed spigot on the left wall	03/24/2011		140	126.6
EX. 6 - PII	Well	after treatment system in system shed	11/08/2011		140	222.1
EX. 6 - PII	Well	After treatment system- In system shed spigot on the left wall	02/03/2011		160	128.6
EX. 6 - PII	Well	After treatment system- In system shed spigot on t	05/10/2011		160	84.2
EX. 6 - PII	Well	After Treatment System in System Shed	10/25/2011		160	142.1
EX. 6 - PII	Well	After Treatment System in System Shed	01/20/2011		170	136.7
EX. 6 - PII	Drilled Well	After treatment system- In system shed spigot on the left wall	03/03/2011		170	146.1
EX. 6 - PII	Well	Other (list)	11/21/2011		180	225.5
EX. 6 - PII	Well	AFTER TREATMENT SYSTEM IN SYSTEM SHED	12/28/2010		190	130.3
EX. 6 - PII	Well	After treatment system- In system shed spigot on t	05/17/2011		200	162.7

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	After Treatment System in System Shed	10/11/2011		200	150.8
EX. 6 - PII	Drilled Well	After treatment system- In system shed spigot on the left wall	01/27/2011		230	122.1
EX. 6 - PII	Well	after treatment system in system shed	11/03/2011		230	185
EX. 6 - PII	Well	after treatment system in system shed	11/17/2011		230	162.2
EX. 6 - PII	Well	Other (list)	12/01/2011		240	167.3
EX. 6 - PII	Well	AFTER TREATMENT SYSTEM	04/12/2011		250	161.2
EX. 6 - PII	Well	After treatment system- in system shed spigot on t	05/03/2011		260	191.8
EX. 6 - PII	Well	After treatment system- In system shed spigot on t	04/19/2011		290	179.9
EX. 6 - PII	Well	After treatment system- In system shed spigot on t	05/31/2011		310	151.3
EX. 6 - PII	Drilled Well	After treatment system- In system shed spigot on the left wall	03/31/2011		330	155.7
EX. 6 - PII	Well	After treatment system- In system shed spigot on t	04/05/2011		330	120
EX. 6 - PII	Well	AFTER TREATMENT SYSTEM IN SYSTEM SHED	01/13/2011		340	162
EX. 6 - PII			11/17/2010	.043	347	
EX. 6 - PII	Drilled Well	After treatment system- In system shed spigot on the left wall	03/17/2011		360	125.5
EX. 6 - PII	Well	AFTER TREATMENT SYSTEM	12/09/2010		380	147.2
EX. 6 - PII	Well	AFTER TREATMENT EFFLUENT FROM VALVE IN SHED	12/02/2010		390	197.5
EX. 6 - PII	Well	After Treatment System in System Shed	11/20/2010		520	110.7
EX. 6 - PII	Well	After treatment system- In system shed spigot on the left wall	08/24/2011		540	-7
EX. 6 - PII	Drilled Well	After treatment system- In system shed spigot on the left wall	02/10/2011		560	160.4
EX. 6 - PII	Drilled Well	After treatment system- In system shed spigot on the left wall	02/17/2011		620	174.9
EX. 6 - PII	Well	EFFLEUNT FROM VALVE IN SHED	11/23/2010		850	126.9
EX. 6 - PII	Well	After Treatment System	11/05/2010		1000	-26.9
EX. 6 - PII		MIDPOINT IN TREATMENT SYSTEM	11/05/2010		4300	
EX. 6 - PII	Well	Kitchen Sink	09/21/2009		5400	-285.2
EX. 6 - PII	Well	Kitchen Sink	06/20/2009		12000	-242
EX. 6 - PII	Well	PRESSURE TANK	10/25/2009		13000	-169.6
EX. 6 - PII	Well	Kitchen Sink	07/20/2009		14000	-314.7
EX. 6 - PII	Well	Kitchen Sink	05/14/2009		17000	-187.4
EX. 6 - PII	Well	Kitchen Sink	08/07/2009		18000	-298.3
EX. 6 - PII	Well	Basement Pressure Tank	01/07/2010		18000	-205.7
EX. 6 - PII	Well	Basement Pressure Tank	11/24/2009		19000	-206.1
EX. 6 - PII	Well	KITCHEN SINK	03/04/2010		20000	-219
EX. 6 - PII	Well	KITCHEN SINK	04/15/2010		20000	-224.5
EX. 6 - PII	Well	KITCHEN FAUCET	10/26/2010		20000	-224.1
EX. 6 - PII	Well	Kitchen Sink	11/24/2009		21000	-221.3
EX. 6 - PII	Well	KITCHEN SINK	02/04/2010		21000	-203.8
EX. 6 - PII	Well	KITCHEN SINK	08/26/2010		21000	-228.8
EX. 6 - PII	Well	KITCHEN SINK	07/13/2010		22000	-246.5
EX. 6 - PII	Well	KITCHEN SINK	09/10/2010		22000	111.4
EX. 6 - PII	Well	Before Treatment System- Kitchen Sink	11/05/2010		22000	-202
EX. 6 - PII	Well	Kitchen Sink	12/10/2009		24000	-244
EX. 6 - PII	well	BASEMENT AT PRESSURE TANK	12/10/2009		24000	-219.5
EX. 6 - PII	Well	Kitchen Sink	02/17/2009		25000	-132.8
EX. 6 - PII	Well	Kitchen Sink	01/25/2009		26000	
EX. 6 - PII	Well	KITCHEN SINK	06/03/2010		26000	-237.6
EX. 6 - PII	Well	Before Treatment System	01/20/2011		26000	
EX. 6 - PII	Well	VALVE FROM SHED	12/21/2010		< 590	91
EX. 6 - PII			08/13/2008			

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	Kitchen Sink	10/25/2009			-235.2
EX. 6 - PII	Well	Hydrant at Well Head	03/31/2010	< .025	.36	126.5
EX. 6 - PII	Pond	Pond	03/31/2010	< .025	1.9	131
EX. 6 - PII	well	Kitchen Sink Faucet	07/08/2010		.44	194.3
EX. 6 - PII	Well	Kitchen Sink Faucet	03/16/2009		.57	148.7
EX. 6 - PII	well	KITCHEN SINK	03/22/2010	< .025	2.1	117
EX. 6 - PII	Well	Kitchen Sink Faucet	12/09/2010			149
EX. 6 - PII	Well	Pressure Tank	02/08/2010		.39	133.8
EX. 6 - PII			08/13/2009		150	45.6
EX. 6 - PII			09/29/2010	< .01	158	
EX. 6 - PII			03/17/2009		503	
EX. 6 - PII	Well	Kitchen Sink	01/06/2009		600	
EX. 6 - PII			05/28/2008			
EX. 6 - PII			10/05/2008			
EX. 6 - PII	well	Pressure Tank in Basement	12/14/2009		4.3	6.8
EX. 6 - PII	Well	PRESSURE TANK	01/21/2010		250	121.3
EX. 6 - PII			02/12/2009		.24	
EX. 6 - PII			01/15/2009		< 7.92	
EX. 6 - PII			10/15/2008			
EX. 6 - PII			12/17/2008	< .01		
EX. 6 - PII	Well	Basement Bathroom Sink	01/22/2009		< 7.92	
EX. 6 - PII	Well	Kitchen Sink	10/26/2008			
EX. 6 - PII			04/13/2010	< .01	0	
EX. 6 - PII			04/27/2010		.362	0
EX. 6 - PII			08/24/2010	.01	0	
EX. 6 - PII			08/24/2010	< .01	0	
EX. 6 - PII			09/02/2010	< .01	0	
EX. 6 - PII			09/15/2010	< .01	0	
EX. 6 - PII			09/15/2010	< .0001	0	
EX. 6 - PII	Well	AFTER TREATMENT	08/26/2010	< .025	.22	76
EX. 6 - PII	well	OUTSIDE SPIGOT - PROVIDED WATER	03/06/2010		.27	131.7
EX. 6 - PII	well	OUTSIDE SPIGOT - PROVIDED WATER	02/02/2010		.6	149.7
EX. 6 - PII	Well	AFTER TREATMENT	09/02/2010	< .025	.67	143.1
EX. 6 - PII	Well	OUTSIDE FAUCET- PROVIDED WATER	12/03/2009		.68	120.9
EX. 6 - PII	Well	After Treatment System in System Shed	08/10/2011	.0066	.71	197.5
EX. 6 - PII	well	OUTSIDE SPIGOT - PROVIDED WATER	01/07/2010		1.7	142.5
EX. 6 - PII	Well	AFTER TREATMENT	08/12/2010	< .025	1.7	136.5
EX. 6 - PII	Well	Kitchen Sink- Provided Water	11/12/2009		2.4	558.7
EX. 6 - PII	Well	After Treatment System in System Shed	07/20/2011	.041	2.7	172
EX. 6 - PII	Well	BEFORE TREATMENT	09/02/2010	< .025	3	153.2
EX. 6 - PII	Well	FINAL EFFLUENT (AFTER TREATMENT)	08/06/2010	< .025	10	240.1
EX. 6 - PII			09/08/2010	< .01	12.5	
EX. 6 - PII			09/21/2010	< .01	15.3	
EX. 6 - PII	well	OUTSIDE SPIGOT, PROVIDED WATER	04/25/2010		17	150.8
EX. 6 - PII			07/15/2009	< .01	20.2	
EX. 6 - PII	Well	Before treatment	08/12/2010	< .025	21	155.5
EX. 6 - PII	Well	AFTER TREATMENT	09/09/2010	< .025	21	150.1
EX. 6 - PII	Well	Before Treatment System in System Shed	10/18/2011	.0117	42	206.1
EX. 6 - PII	Well	Kitchen Sink	06/24/2009		52	
EX. 6 - PII	Well	After Treatment System in System Shed	09/28/2011	.011	58	168.2
EX. 6 - PII	Well	Other (list)	10/27/2011	< .025	58	
EX. 6 - PII	Well	After Treatment System in System Shed	11/08/2011	< .025	59	248
EX. 6 - PII	Well	After treatment in system shed	03/24/2011	.0057	62	185.4
EX. 6 - PII			08/18/2010	< .01	65.6	
EX. 6 - PII	Well	After Treatment in System Shed	05/10/2011	< .025	66	117.2
EX. 6 - PII	Well	Before Treatment System in System Shed	08/10/2011	.007	72	187.9
EX. 6 - PII	Well	Before Treatment System in System Shed	10/05/2011	.0097	75	338.1
EX. 6 - PII	well	AFTER TREATMENT	05/20/2010	< .025	78	172.4

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	After Treatment	12/16/2010	.0055	79	152.8
EX. 6 - PII			11/09/2010	< .01	80.4	
EX. 6 - PII			08/31/2010	< .01	80.9	
EX. 6 - PII	Well	After Treatment System in System Shed	08/03/2011	.018	81	141
EX. 6 - PII	Well	Other (list)	11/21/2011	< .025	82	237
EX. 6 - PII	Well	After Treatment	05/14/2010		90	
EX. 6 - PII	Well	After treatment in system shed	02/03/2011	.0065	90	
EX. 6 - PII	Well	After Treatment In System Shed	08/17/2011	.01	96	174.1
EX. 6 - PII	Well	After Treatment in System Shed	05/31/2011	.0087	97	162.2
EX. 6 - PII	Well	After Treatment System in System Shed	08/24/2011	.014	99	147
EX. 6 - PII	Well	After Treatment	10/13/2010	< .025	110	143.2
EX. 6 - PII	Well	After Treatment in System Shed	05/17/2011	.0088	110	157.2
EX. 6 - PII	Well	Before Treatment System in System Shed	09/15/2011	.014	110	229.9
EX. 6 - PII	Well	After Treatment in System Shed	05/03/2011	.0095	120	187.5
EX. 6 - PII	Well	After Treatment in System Shed	06/07/2011	.0086	120	130.6
EX. 6 - PII	Well	Before Treatment System in System Shed	07/20/2011	.01	120	172
EX. 6 - PII	Well	After Treatment System in System Shed	08/31/2011	.016	130	146.9
EX. 6 - PII	Well	Other (list)	12/01/2011	.0075	130	217.8
EX. 6 - PII	Well	BEFORE TREATMENT	08/26/2010	< .025	140	111.3
EX. 6 - PII	Well	After treatment	07/13/2011	.01	140	293.7
EX. 6 - PII	Well	After Treatment System in System Shed	11/03/2011	< .025	140	203.3
EX. 6 - PII	Well	After Treatment	05/14/2010		150	
EX. 6 - PII	Well	After Treatment	05/14/2010	< .025	150	
EX. 6 - PII			06/09/2010	< .01	154	
EX. 6 - PII	Well	Kitchen Sink	05/14/2009		160	123.3
EX. 6 - PII	Well	AFTER TREATMENT	09/23/2010	< .025	160	154.9
EX. 6 - PII	Well	After Treatment in System Shed	04/26/2011	.008	160	154.7
EX. 6 - PII	Well	After treatment in system shed	03/10/2011	.0042	170	140.3
EX. 6 - PII	Well	BEFORE TREATMENT	08/20/2010	< .025	200	109.2
EX. 6 - PII	Well	After Treatment in System Shed	04/19/2011	.0089	200	207.8
EX. 6 - PII	Well	After Treatment System in System Shed	09/07/2011	.01	200	267.1
EX. 6 - PII	Well	After Treatment System in System Shed	11/17/2011	< .025	210	211.1
EX. 6 - PII	Well	After treatment in system shed	02/10/2011	.0044	220	160.6
EX. 6 - PII	Well	Before Treatment	07/13/2011	.0041	220	157.1
EX. 6 - PII			10/21/2010	< .01	232	
EX. 6 - PII	Well	After Treatment System in System Shed	10/11/2011	.0093	240	172.9
EX. 6 - PII	Well	After treatment in system shed	04/05/2011	.0051	260	127.6
EX. 6 - PII	Well	AFTER TREATMENT	08/20/2010	< .025	270	92.3
EX. 6 - PII	Well	After treatment in system shed	03/17/2011	.0057	270	165.8
EX. 6 - PII	Well	BEFORE TREATMENT	09/10/2010	< .025	280	87.8
EX. 6 - PII	Well	After Treatment in System Shed	09/21/2011	.0095	280	161
EX. 6 - PII	Well	Other (list)	12/01/2011	.005	280	228.5
EX. 6 - PII	Well	After Treatment in System Shed	05/24/2011	.0073	290	140.6
EX. 6 - PII	Well	AFTER TREATMENT	07/08/2010	< .025	300	170.8
EX. 6 - PII	Well	After Treatment in System Shed	07/06/2011	.013	300	240.8
EX. 6 - PII	Well	Kitchen Sink	04/14/2009		311	
EX. 6 - PII	Well	After treatment in system shed	02/24/2011	.0066	330	148.1
EX. 6 - PII	Well	After treatment in system shed	03/03/2011	.006	330	162.5
EX. 6 - PII			07/08/2010	< .01	332	

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	well	BEFORE TREATMENT	07/08/2010	< .025	340	163
EX. 6 - PII	Well	After Treatment	12/28/2010	.0047	350	144.8
EX. 6 - PII	Well	At Pressure Tank in Water Treatment Shed	10/27/2011	< .025	350	
EX. 6 - PII	Well	AFTER TREATMENT SYSTEM	11/12/2010	< .025	380	153.8
EX. 6 - PII	Well	Kitchen Sink	07/20/2009		390	150.2
EX. 6 - PII	Well	After Treatment in System Shed	06/21/2011	.0098	400	81.3
EX. 6 - PII			07/21/2010	< .01	444	
EX. 6 - PII			11/22/2010	< .01	454	
EX. 6 - PII	Well	After treatment in system shed	03/31/2011	.0028	470	153.9
EX. 6 - PII	Well	AFTER TREATMENT SYSTEM IN SYSTEM SHED	04/12/2011	.0033	480	208.2
EX. 6 - PII	Well	AFTER TREATMENT	07/22/2010	< .025	490	83.2
EX. 6 - PII	Well	After Treatment System in System Shed	10/25/2011	< .005	510	184
EX. 6 - PII	Well	After Treatment in System Shed	06/29/2011	.011	530	200.7
EX. 6 - PII			07/21/2010	< .01	565	
EX. 6 - PII	Well	After Treatment	07/15/2010	< .025	570	
EX. 6 - PII			12/02/2010		578	
EX. 6 - PII	Well	After Treatment System in System Shed	10/05/2011	.015	590	357.8
EX. 6 - PII	Well	After Treatment System	07/27/2011	.021	600	181
EX. 6 - PII			12/07/2010	< .01	621	
EX. 6 - PII	Well	Kitchen Sink	04/14/2009		640	
EX. 6 - PII	Well	Kitchen Sink	09/15/2009		680	79.3
EX. 6 - PII	well	AFTER SYSTEM	06/01/2010	< .025	720	137.6
EX. 6 - PII	Well	BEFORE TREATMENT	10/08/2010	< .025	720	183.4
EX. 6 - PII	Well	After Treatment in System Shed	06/14/2011	< .025	810	155.8
EX. 6 - PII			10/12/2010	< .01	819	
EX. 6 - PII	Well	Kitchen sink	08/13/2009		820	
EX. 6 - PII	Well	AFTER TREATMENT	11/23/2010	< .025	840	160.2
EX. 6 - PII	Well	AFTER TREATMENT	10/01/2010	< .025	880	128.8
EX. 6 - PII			06/02/2010	< .01	896	
EX. 6 - PII			06/24/2010	.027	902	
EX. 6 - PII	Well	Before Treatment at Pressure Tank	05/03/2011	.0041	910	218.3
EX. 6 - PII	Well	After treatment in Treatment Shed	02/17/2011	.0063	960	178
EX. 6 - PII	Well	After treatment	06/10/2010	< .025	1000	147.2
EX. 6 - PII			10/21/2010	< .01	1020	
EX. 6 - PII			10/28/2010	< .01	1140	
EX. 6 - PII			07/13/2010	< .01	1190	
EX. 6 - PII	Well	AFTER TREATMENT	11/20/2010	< .025	1200	157.5
EX. 6 - PII	Well	AFTER TREATMENT	12/10/2010	.0052	1200	169.8
EX. 6 - PII	Well	Other (list)	12/20/2011		1200	186.4
EX. 6 - PII	well	BEFORE TREATMENT	05/14/2010	< .025	1300	
EX. 6 - PII	Well	BEFORE TREATMENT	10/13/2010	< .025	1300	155.5
EX. 6 - PII	Well	After Treatment	11/04/2010	< .025	1300	162.5
EX. 6 - PII	Well	After Treatment	12/21/2010		1300	115.5
EX. 6 - PII	Well	Before Treatment at Pressure Tank	04/19/2011	.0053	1300	228
EX. 6 - PII	Well	Before Treatment System in System Shed	08/03/2011	.016	1300	165
EX. 6 - PII			09/08/2010		1410	
EX. 6 - PII			10/01/2009	< .01	1500	
EX. 6 - PII	Well	After Treatment System in System Shed	10/18/2011	.0148	1500	224.2
EX. 6 - PII	Well	Before treatment	07/22/2010	< .025	1600	107.7
EX. 6 - PII	well	AFTER TREATMENT	07/01/2010	< .025	1700	149.9
EX. 6 - PII	Well	Pressure Tank	03/24/2011	< .0025	1700	205.9
EX. 6 - PII	Well	Before Treatment at Pressure Tank	04/26/2011	.0054	1800	171.9
EX. 6 - PII	well	Kitchen Sink	06/24/2010	< .025	1900	
EX. 6 - PII	Well	Before Treatment System in System Shed	11/03/2011	< .025	2000	220.1
EX. 6 - PII			09/21/2010	.057	2020	
EX. 6 - PII			07/15/2009	< .01	2090	
EX. 6 - PII	Well	After System Treatment	01/20/2011	.0073	2100	159.9
EX. 6 - PII	Well	Holding Tank	04/14/2009		2200	

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	well	AFTER SYSTEM	06/03/2010	< .025	2200	142.2
EX. 6 - PII	Well	AFTER TREATMENT SYSTEM	12/02/2010		2200	214
EX. 6 - PII	Well	Before Treatment in System Shed	08/24/2011	.019	2200	167
EX. 6 - PII	Well	Basement	06/24/2009		2300	
EX. 6 - PII	Well	Other (list)	12/08/2011		2300	160
EX. 6 - PII			06/15/2010	< .01	2380	
EX. 6 - PII	Well	After treatment in System Shed	01/06/2011	.0059	2500	164
EX. 6 - PII	Well	Pressure Tank Before Treatment	07/06/2011	.0091	2500	200.2
EX. 6 - PII	Well	Before Treatment System in System Shed	10/11/2011	.013	2600	188
EX. 6 - PII	Well	BEFORE SYSTEM	06/01/2010	< .025	2700	156.9
EX. 6 - PII	Well	Before Treatment System in System Shed	08/17/2011	.014	2700	201.8
EX. 6 - PII	Well	Before Treatment System in System Shed	11/17/2011	< .025	2700	227.1
EX. 6 - PII	Well	BEFORE TREATMENT	09/23/2010	< .025	2800	187.2
EX. 6 - PII	Well	Before Treatment System in System Shed	10/25/2011	.009	2900	193.7
EX. 6 - PII	Well	Before Treatment System in System Shed	11/08/2011	< .025	2900	282.9
EX. 6 - PII	well	HOSE AFTER SYSTEM	05/27/2010	< .025	3000	111.7
EX. 6 - PII	Well	AFTER TREATMENT	06/17/2010	< .025	3000	148.3
EX. 6 - PII	Well	Before Treatment	05/10/2011	< .0025	3000	124.7
EX. 6 - PII	Well	Other (list)	11/21/2011	< .025	3000	247.7
EX. 6 - PII			07/13/2010	< .01	3030	
EX. 6 - PII			04/30/2009		3120	
EX. 6 - PII			05/27/2010	< .01	3190	
EX. 6 - PII	Well	Pressure Tank	03/31/2011	.0053	3200	170
EX. 6 - PII	Well	Other (list)	01/05/2012		3200	165.9
EX. 6 - PII	Well	Before Treatment	07/15/2010	< .025	3300	
EX. 6 - PII	Well	After Treatment System in System Shed	01/13/2011	.0055	3300	176.6
EX. 6 - PII	Well	Pressure Tank	03/17/2011	.0076	3300	179.9
EX. 6 - PII	Well	Pressure Tank	04/12/2011	< .0025	3300	223.3
EX. 6 - PII	Well	After treatment	10/08/2010	< .025	3700	164.2
EX. 6 - PII	Well	After Treatment System in System Shed	09/15/2011	.022	3800	239.5
EX. 6 - PII	well	AFTER SYSTEM	06/14/2010	< .025	4100	145.8
EX. 6 - PII			11/09/2010	< .01	4190	
EX. 6 - PII	Well	Before Treatment at Pressure Tank	05/31/2011	.013	4300	195.5
EX. 6 - PII	Well	After treatment in system shed	01/27/2011	.0072	4600	139.6
EX. 6 - PII	Well	BEFORE SYSTEM FROM HOSE	05/27/2010	< .025	4800	120.9
EX. 6 - PII	Well	Before Treatment	06/24/2010	< .025	4800	
EX. 6 - PII			06/15/2010	< .01	5040	
EX. 6 - PII	Well	Before Treatment at Pressure Tank	05/17/2011	.0077	5100	174
EX. 6 - PII	Well	Basement	05/14/2009		5200	140.2
EX. 6 - PII	Well	Before Treatment	11/20/2010	< .025	5200	167.9
EX. 6 - PII	Well	Pressure Tank	04/05/2011	.0043	5200	150.1
EX. 6 - PII			03/17/2009		5620	
EX. 6 - PII	Well	Basement	08/13/2009		5700	
EX. 6 - PII			06/24/2010	.012	5910	
EX. 6 - PII	well	BEFORE TREATMENT	06/17/2010	< .025	6100	162.8
EX. 6 - PII	Well	Before Treatment	10/20/2010	< .025	6100	165
EX. 6 - PII	Well	Basement	07/20/2009		6200	150.5
EX. 6 - PII	well	BEFORE TREATMENT	06/10/2010	< .025	6300	143.9
EX. 6 - PII	Well	Before Treatment System in System Shed	09/28/2011	.019	6400	194.1
EX. 6 - PII	Well	AFTER TREATMENT	10/20/2010	< .025	6500	172.3
EX. 6 - PII			05/27/2010	.012	6670	
EX. 6 - PII	Well	Pressure Tank	03/10/2011	.0099	6700	163.4
EX. 6 - PII	Well	Before Treatment System	07/27/2011	.0014	6700	201
EX. 6 - PII	Well	BEFORE TREATMENT SYSTEM	03/03/2011	.0093	6800	
EX. 6 - PII	Well	BEFORE TREATMENT	10/28/2010	< .025	6900	166.3
EX. 6 - PII	Well	Before Treatment at Pressure Tank	05/24/2011	.0098	6900	160.4

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	Pressure Tank Before Treatment	06/21/2011	.011	7500	92.9
EX. 6 - PII			01/12/2009		7990	
EX. 6 - PII			12/02/2010	< .01	8230	
EX. 6 - PII	Well	Before Treatment System in System Shed	08/31/2011	.016	8300	164.1
EX. 6 - PII			12/07/2010	< .01	8370	
EX. 6 - PII	Well	Before Treatment at Pressure Tank	06/07/2011	.0095	8400	138.1
EX. 6 - PII	Well	Before treatment	07/01/2010	< .025	8900	161.9
EX. 6 - PII	Well	Before Treatment	11/23/2010	< .025	9000	174.6
EX. 6 - PII			10/28/2010	< .01	9360	
EX. 6 - PII	Well	Before Treatment System in System Shed	09/21/2011	.022	9600	182
EX. 6 - PII	Well	Pressure Tank	02/24/2011	.008	9700	167.1
EX. 6 - PII	Well	Before Treatment	11/12/2010	< .025	10000	171.4
EX. 6 - PII	Well	Pressure Tank Before Treatment	06/29/2011	.006	10000	178.9
EX. 6 - PII			10/12/2010	.012	10100	
EX. 6 - PII			07/08/2010	< .01	10700	
EX. 6 - PII	Well	BEFORE TREATMENT	06/14/2010	< .025	11000	150.5
EX. 6 - PII	Well	BEFORE TREATMENT SYSTEM	11/04/2010	< .025	11000	174.7
EX. 6 - PII	Well	Before Treatment	12/02/2010		11000	219.1
EX. 6 - PII	Well	Before Treatment	12/10/2010	.0069	11000	177.2
EX. 6 - PII	Well	Before Treatment	12/21/2010		11000	123.2
EX. 6 - PII	Well	Before Treatment System in System Shed	01/06/2011	.0057	11000	157.8
EX. 6 - PII	Well	Before Treatment System in System Shed	09/07/2011	.02	11000	267.1
EX. 6 - PII			06/02/2010	< .01	11100	
EX. 6 - PII			04/30/2009		11800	
EX. 6 - PII			11/02/2010	< .01	11900	
EX. 6 - PII	Well	Before Treatment at Pressure Tank	06/14/2011	< .025	12000	173.1
EX. 6 - PII	Well	Basement	09/15/2009		13000	79.3
EX. 6 - PII	Well	Before treatment	06/03/2010	< .025	13000	149.4
EX. 6 - PII	Well	Before Treatment in System Shed	01/13/2011	.0055	13000	163.8
EX. 6 - PII	Well	Before treatment in system shed	02/10/2011	.006	14000	166.9
EX. 6 - PII			01/29/2009		14200	
EX. 6 - PII	Well	Kitchen Sink	02/12/2009		15000	
EX. 6 - PII			10/01/2009	.01	16000	
EX. 6 - PII	Well	Pressure Tank- Before treatment	02/17/2011	.006	16000	185.6
EX. 6 - PII	Well	Before Treatment	10/01/2010	< .025	17000	147.3
EX. 6 - PII	Well	Before Treatment in System Shed	12/28/2010	.0052	17000	162.8
EX. 6 - PII	Well	BEFORE TREATMENT SYSTEM	01/20/2011	.0057	17000	157
EX. 6 - PII	Well	Before treatment in system shed	01/27/2011	.0064	17000	147.3
EX. 6 - PII	Well	Before Treatment in System Shed	02/03/2011	.0063	18000	
EX. 6 - PII	Well	Kitchen Sink	01/22/2009		19000	
EX. 6 - PII			11/02/2010		24600	
EX. 6 - PII	Well	Holding Tank	04/14/2009		< 7.9	
EX. 6 - PII	Well	BEFORE TREATMENT SYSTEM	12/16/2010	.0081	< 8700	175.6
EX. 6 - PII			07/17/2008			
EX. 6 - PII	Well	Kitchen Sink	11/10/2008			
EX. 6 - PII			11/19/2008			
EX. 6 - PII			12/16/2008	< .01		
EX. 6 - PII			12/16/2008			
EX. 6 - PII	Well	HOSE OUTSIDE (WELL)	05/10/2010			
EX. 6 - PII	Well	Basement before treatment system	05/20/2010			
EX. 6 - PII			07/28/2010	< .01		
EX. 6 - PII			08/18/2010	< .01		
EX. 6 - PII			09/08/2010	< .01		
EX. 6 - PII	Spring	Pipe out of Spring	03/25/2009		.16	202.7
EX. 6 - PII			04/05/2010		< .1	100.2
EX. 6 - PII			02/04/2009		< 7.92	
EX. 6 - PII	Well	Bathroom Sink	02/24/2011		1.7	162

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	Kitchen Sink	11/09/2009		3.3	243.3
EX. 6 - PII	Well	Pressure Tank	11/09/2009		4.2	220.8
EX. 6 - PII			10/26/2009		15.1	
EX. 6 - PII			05/10/2010		< 7.92	
EX. 6 - PII	Well	Kitchen Sink After Treatment After RO System	05/10/2011		.55	115.2
EX. 6 - PII	Well	Kitchen Sink After Treatment After RO System	05/31/2011		1.1	142
EX. 6 - PII	Well	After RO	06/14/2011		1.2	147.8
EX. 6 - PII	Well	Kitchen Sink After Treatment After RO System	06/29/2011		1.2	170.1
EX. 6 - PII	Well	Kitchen Sink After RO System	08/17/2011		1.2	218.8
EX. 6 - PII	Well	Pressure Tank in Shed Before Treatment System	06/07/2011		1.3	139.4
EX. 6 - PII	Well	Kitchen Sink After RO Treatment System	08/24/2011		1.3	170
EX. 6 - PII	Well	Kitchen Sink After RO Treatment System	10/05/2011		1.3	279.1
EX. 6 - PII	Well	Kitchen Sink After Treatment After RO	06/21/2011		1.4	92.8
EX. 6 - PII	Well	Kitchen Sink After Treatment After RO System	07/06/2011		1.5	103.1
EX. 6 - PII	Well	Kitchen Sink After RO Treatment System	10/11/2011		1.5	186.9
EX. 6 - PII	Well	Kitchen Sink After Treatment After RO	05/17/2011		1.6	139
EX. 6 - PII	Well	Kitchen Sink After Treatment After RO System	07/13/2011		1.6	239.3
EX. 6 - PII	Well	Kitchen Sink After RO Treatment System	07/27/2011		1.6	214
EX. 6 - PII	Well	Kitchen Sink After Treatment After RO System	05/24/2011		1.7	130.8
EX. 6 - PII	Well	Kitchen Sink After RO Treatment System	09/07/2011		1.7	259.4
EX. 6 - PII	Well	After RO	02/17/2011		1.8	156.8
EX. 6 - PII	Well	Kitchen Sink After RO System	07/20/2011		1.8	215
EX. 6 - PII	Well	RO System Kitchen Sink	03/03/2011		1.9	132.1
EX. 6 - PII	Well	RO Kitchen	03/24/2011		1.9	171.4
EX. 6 - PII	Well	Kitchen Sink After RO Treatment System	08/10/2011		1.9	198
EX. 6 - PII	Well	Kitchen Sink After RO Treatment System	09/21/2011		1.9	180
EX. 6 - PII	Well	RO Kitchen Sink	02/24/2011		2	104.1
EX. 6 - PII	Well	Kitchen Sink After Treatment After RO System	05/03/2011		2	167.1
EX. 6 - PII	Well	After RO Treatment System at Kitchen Sink	10/18/2011		2	223.7
EX. 6 - PII	Well	Kitchen Sink After Treatment After RO System	03/17/2011		2.1	124.4
EX. 6 - PII	Well	Kitchen Sink After Treatment System	09/07/2011		2.1	245.2
EX. 6 - PII	Well	Kitchen Sink After Treatment After RO System	02/10/2011		2.4	136
EX. 6 - PII	Well	Kitchen Sink After RO Treatment System	08/31/2011		2.5	196
EX. 6 - PII	Well	Kitchen Sink After Treatment System	05/10/2011		3	127
EX. 6 - PII	Well	Kitchen Sink After Treatment System	09/21/2011		3	157
EX. 6 - PII	Well	After RO System	02/03/2011		3.1	107.9
EX. 6 - PII	Well	Kitchen Sink After RO Treatment System	09/30/2011		3.1	256.8
EX. 6 - PII	Well	RO Faucet	12/21/2010		3.4	83.1

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	Kitchen Sink After RO Treatment System	09/15/2011		3.7	233.1
EX. 6 - PII	Well	Kitchen Sink After Treatment System	09/30/2011		4	248.6
EX. 6 - PII	Well	Kitchen Sink After Treatment System	05/24/2011		4.2	143
EX. 6 - PII	Well	Kitchen Sink After Treatment Syste	07/27/2011		4.4	197
EX. 6 - PII	Well	After RO	01/27/2011		4.5	110
EX. 6 - PII	Well	Kitchen Sink After Treatment System	07/13/2011		5.3	167.7
EX. 6 - PII	Well	Kitchen Sink After Treatment System	03/17/2011		5.5	170.8
EX. 6 - PII	Well	Kitchen Sink After Treatment System	06/14/2011		6.5	138.7
EX. 6 - PII	Well	After RO Treatment System at Kitchen Sink	10/25/2011		6.8	200
EX. 6 - PII	Well	After RO Treatment System in Kitchen Sink	11/03/2011		6.8	217
EX. 6 - PII	Well	Kitchen Sink After Treatment System	06/29/2011		7.1	169
EX. 6 - PII	Well	RO System	12/09/2010		7.3	119.3
EX. 6 - PII	Well	Kitchen RO System	01/20/2011		7.3	118.4
EX. 6 - PII	Well	Kitchen Sink After Treatment System	06/21/2011		7.3	82.2
EX. 6 - PII	Well	After Treatment System in Kitchen Sink	11/17/2011		7.8	219.5
EX. 6 - PII	Well	After Treatment System Kitchen Spigot	01/27/2011		9.6	133.1
EX. 6 - PII	Well	After RO Treatment System in Kitchen Sink	11/08/2011		9.6	248
EX. 6 - PII	Well	Kitchen Sink After Treatment	05/17/2011		10	150.7
EX. 6 - PII	Well	Kitchen Sink After Treatment System	08/17/2011		11	189.5
EX. 6 - PII	Well	After Treatment System	02/17/2011		13	155.5
EX. 6 - PII	Well	Kitchen Sink After Treatment System	05/03/2011		13	185.7
EX. 6 - PII	Well	After Treatment System at Kitchen Sink	10/18/2011		13	211.6
EX. 6 - PII	Well	After Reverse Osmosis	12/01/2011		13	219.6
EX. 6 - PII	Well	After Treatment System	12/09/2010		14	162.1
EX. 6 - PII	Well	RO System	01/13/2011		14	126.6
EX. 6 - PII	Well	Kitchen Sink After Treatment System	08/03/2011		14	148
EX. 6 - PII	Well	RO System - Kitchen Sink	12/16/2010		16	117.1
EX. 6 - PII	Well	Kitchen Sink After Treatment After RO System	04/26/2011		16	128.3
EX. 6 - PII	Well	After RO Treatment System in Kitchen Sink	11/17/2011		16	205.1
EX. 6 - PII	Well	Kitchen Sink After Treatment System	10/05/2011		17	275
EX. 6 - PII	Well	After Reverse Osmosis	11/21/2011		18	204.4
EX. 6 - PII	Well	Kitchen Sink After Treatment System	09/15/2011		20	214.9
EX. 6 - PII	Well	Kitchen Sink After Treatment After RO System	04/19/2011		21	192
EX. 6 - PII	Well	RO System Kitchen Sink	12/28/2010		22	111.3
EX. 6 - PII	Well	Kitchen Sink RO System	01/06/2011		24	117.6
EX. 6 - PII	Well	Kitchen Sink After Treatment System	01/13/2011		24	171.7
EX. 6 - PII	Well	Kitchen Sink After Treatment System	10/11/2011		26	180
EX. 6 - PII	Well	Kitchen Sink After Treatment System	07/06/2011		28	137.6
EX. 6 - PII	Well	After RO	03/31/2011		31	161.6
EX. 6 - PII	Well	Pressure Tank in Shed Before Treatment	04/12/2011		31	193.7
EX. 6 - PII	Well	Kitchen Sink After Treatment System	02/03/2011		33	124.5
EX. 6 - PII	Well	Kitchen Sink After Treatment System	03/03/2011		36	180.6

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	Kitchen Sink After Treatment System	04/05/2011		36	148.7
EX. 6 - PII	Well	Kitchen Sink After Treatment System	12/16/2010		40	154.4
EX. 6 - PII	Well	Kitchen Sink Faucet	11/21/2011		41	239
EX. 6 - PII	Well	Kitchen Sink Faucet	12/01/2011		42	231.2
EX. 6 - PII	Well	Kitchen Sink After Treatment System	01/06/2011		43	170.9
EX. 6 - PII	Well	Kitchen After Treatment System	01/20/2011		44	150.6
EX. 6 - PII	Well	RO System	12/02/2010		48	190.9
EX. 6 - PII	Well	Kitchen Sink After Treatment System	07/20/2011		48	366
EX. 6 - PII	Well	Kitchen Sink After Treatment System	02/10/2011		49	149.9
EX. 6 - PII	Well	After Treatment System in Kitchen Sink	11/08/2011		49	255.3
EX. 6 - PII	Well	Kitchen Sink Final Effluent	12/02/2010		51	204.7
EX. 6 - PII	Well	Kitchen Sink After Treatment System	05/31/2011		51	146
EX. 6 - PII	Well	Kitchen Sink After Treatment System	08/31/2011		54	186
EX. 6 - PII	Well	After Treatment System at Kitchen Sink	10/25/2011		54	201.3
EX. 6 - PII	Well	Kitchen Sink After Treatment System	04/26/2011		55	159.2
EX. 6 - PII	Well	Kitchen Sink After Treatment System	06/07/2011		57	125.4
EX. 6 - PII	Well	After Treatment System in Kitchen Sink	11/03/2011		75	221.6
EX. 6 - PII	Well	Kitchen Sink After Treatment	02/24/2011		78	140.9
EX. 6 - PII	Well	Effluent from Kitchen Faucet	11/20/2010		86	151.7
EX. 6 - PII	Well	Kitchen Sink After Treatment System	08/10/2011		87	238
EX. 6 - PII	Well	Effluent from Kitchen Faucet	11/23/2010		93	150.2
EX. 6 - PII	Well	Effluent Kitchen Faucet	11/01/2010		110	148
EX. 6 - PII	Well	Effluent from Kitchen	12/21/2010		120	113
EX. 6 - PII	Well	Kitchen Sink After Treatment System	04/12/2011		130	177.9
EX. 6 - PII	Well	Kitchen Sink After Treatment System	04/19/2011		130	210
EX. 6 - PII	Well	Kitchen Sink After Treatment After RO System	04/05/2011		140	164.7
EX. 6 - PII	Well	RO Faucet	11/23/2010		150	113.8
EX. 6 - PII	Well	Kitchen Sink After Treatment System	12/28/2010		150	145.3
EX. 6 - PII	Well	Kitchen Sink After Treatment System	08/24/2011		170	156
EX. 6 - PII	Well	Effluent	10/02/2010	< .025	290	132.7
EX. 6 - PII	Well	RO Faucet	11/20/2010		410	85.3
EX. 6 - PII	Well	BEFORE TREATMENT SYSTEM	01/20/2011		1100	
EX. 6 - PII	Well	Influent at Hydrant	11/01/2010		2500	121.7
EX. 6 - PII	Well	Midpoint After 1st Tank				
EX. 6 - PII	Well	Before 1st Filter	10/02/2010		2900	103.4
EX. 6 - PII	Well	Before Treatment System in Shed	08/24/2011		4100	-37
EX. 6 - PII	Well	Before Treatment System at Pressure Tank	06/14/2011		4400	108.8
EX. 6 - PII	Well	Before Treatment System in Shed	07/27/2011		4500	-67
EX. 6 - PII	Well	Before Treatment System in Shed	08/31/2011		4800	-40.8
EX. 6 - PII	Well	Pressure Tank in Shed				
EX. 6 - PII	Well	Before Treatment System	05/17/2011		4900	111.2
EX. 6 - PII	Well	Before Treatment System in Shed	08/17/2011		4900	-7.2
EX. 6 - PII	Well	Before Treatment System in Shed	08/10/2011		5100	13.7
EX. 6 - PII	Well	Pressure Tank in Shed				
EX. 6 - PII	Well	Before Treatment System	06/07/2011		5500	74.5

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	Pressure Tank in Shed Before Treatment System	05/24/2011		5900	29.7
EX. 6 - PII	Well	Before Treatment System in Shed	09/30/2011		6200	4.9
EX. 6 - PII	Well	Pressure Tank in Shed Before Treatment System	07/06/2011		6600	-64
EX. 6 - PII	Well	Pressure Tank in Shed Before Treatment System	04/19/2011		6700	141.4
EX. 6 - PII	Well	Before Treatment System in Shed	07/20/2011		6800	114
EX. 6 - PII	Well	Before Treatment Pressure Tank in Shed	04/05/2011		7200	-21
EX. 6 - PII	Well	Pressure Tank in Shed Before Treatment System	06/29/2011		7200	175.2
EX. 6 - PII	Well	Pressure Tank in Shed Before Treatment	04/12/2011		7400	136.2
EX. 6 - PII	Well	Pressure Tank in Shed Before Treatment System	06/21/2011		7500	-76.4
EX. 6 - PII	Well	Pressure Tank in Shed Before Treatment System	07/13/2011		7500	239.5
EX. 6 - PII	Well	At Pressure Tank in Water Treatment Shed	12/01/2011		7600	141.3
EX. 6 - PII	Well	Before Treatment System in Shed	08/03/2011		7700	-26
EX. 6 - PII	Well	At Pressure Tank in Water Treatment Shed	11/21/2011		7900	145.1
EX. 6 - PII	Well	Before Treatment System in System Shed	09/21/2011		8000	51
EX. 6 - PII	Well	Pressure Tank in Shed Before Treatment System	05/03/2011		8100	175.5
EX. 6 - PII	Well	Before Treatment System in System Shed	11/03/2011		8100	122.6
EX. 6 - PII	Well	Before Treatment System Pressure Tank in Shed	03/24/2011		8400	95.5
EX. 6 - PII	Well	Before Treatment System at Pressure Tank	03/31/2011		8500	126.8
EX. 6 - PII	Well	Pressure Tank in Shed Before Treatment	05/31/2011		8600	81.3
EX. 6 - PII	Well	Before Treatment System in Shed	10/05/2011		8600	173.1
EX. 6 - PII	Well	Before Treatment System in Shed	10/11/2011		8600	36.2
EX. 6 - PII	Well	Before Treatment System in Shed	10/18/2011		8600	-.2
EX. 6 - PII	Well	Before Treatment System in System Shed	11/08/2011		8600	69.1
EX. 6 - PII	Well	Before Treatment System in Shed	10/25/2011		8700	5.3
EX. 6 - PII	Well	Before Treatment System in Shed	09/15/2011		8800	-30.1
EX. 6 - PII	Tank	Kitchen Sink Water Provided Before Treatment System in Shed	11/01/2010		9400	103.4
EX. 6 - PII	Well	Before Treatment System in Shed	09/07/2011		9500	-16.5
EX. 6 - PII	Well	Pressure Tank in Shed Before Treatment System	04/26/2011		9600	151.6
EX. 6 - PII	Well	Pressure Tank in Shed Before Treatment	05/10/2011		9700	17.5
EX. 6 - PII	Well	Before Treatment System in System Shed	11/17/2011		11000	280.1
EX. 6 - PII			08/18/2010	.076	11900	
EX. 6 - PII	Well	Kitchen Sink	09/10/2010	.065	16000	23.3
EX. 6 - PII			11/24/2009	.07	18000	
EX. 6 - PII	Well	Influent	10/02/2010	.063	18000	-32.1
EX. 6 - PII	Well	KITCHEN SINK	01/05/2010		23000	144.9
EX. 6 - PII			07/13/2010		23000	-162.1
EX. 6 - PII			12/21/2009	.074	29100	
EX. 6 - PII			04/12/2011			141.3
EX. 6 - PII			04/08/2009		.55	199.7
EX. 6 - PII	Well	Pressure Tank	08/30/2010	.12		179.5
EX. 6 - PII	Well	Hand Dug Well	10/26/2010	.12		198.6
EX. 6 - PII	Spring	Kitchen Sink Faucet	11/30/2009	.15		127.6
EX. 6 - PII	Spring	Kitchen Sink Faucet	03/25/2009	.18		264.1
EX. 6 - PII	spring	Spring House	11/30/2009	1.2		123.9
EX. 6 - PII	Spring	Water Well	06/16/2008			

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Spring	Kitchen	09/19/2008			
EX. 6 - PII	Spring	Unknown	10/16/2008			
EX. 6 - PII	Spring	KITCHEN SINK	12/16/2009		< .1	196.6
EX. 6 - PII	Well	Old Dug Well - Canteen	06/24/2009		.4	162.9
EX. 6 - PII	Well	Kitchen Sink	06/04/2010		20	85
EX. 6 - PII	Well	Kitchen Sink	06/24/2009		27	241.3
EX. 6 - PII	Well	Basement Sink	02/01/2010		3.5	159.8
EX. 6 - PII	Well	Kitchen Sink	11/23/2009		6.8	103.5
EX. 6 - PII	Well	Basement at Pressure Tank	11/23/2009		12	125.7
EX. 6 - PII	well	BASEMENT AT PRESSURE TANK	01/31/2010		.11	194
EX. 6 - PII			11/18/2010	< .01	0	
EX. 6 - PII	Well	Kitchen Sink	01/25/2009		.37	
EX. 6 - PII			08/07/2009		.92	
EX. 6 - PII	Well	Kitchen Sink	02/17/2009		1.4	88.4
EX. 6 - PII			08/13/2008			
EX. 6 - PII			10/26/2009			
EX. 6 - PII	Well	Kitchen Sink	09/10/2010		.14	142.7
EX. 6 - PII	Well	Kitchen Sink	12/14/2010		.15	153.2
EX. 6 - PII	Well	Pressure Tank	04/01/2010	< .025	.33	141.1
EX. 6 - PII	Lake	Lake	04/01/2010	.081	4.4	112
EX. 6 - PII	Pond	Pond	09/10/2010		15	139.6
EX. 6 - PII	Well	Pressure Tank	08/19/2010		.38	111.4
EX. 6 - PII	Well	Pressure Tank	01/06/2011			
EX. 6 - PII	Well	Basement - Before System	02/26/2009		1.5	107.5
EX. 6 - PII	Well	Pressure Tank	01/24/2010		1.5	104.5
EX. 6 - PII	Well	Kitchen Sink- After Softener	11/09/2008			
EX. 6 - PII	Well	Pressure Tank	11/06/2010		.091	195.5
EX. 6 - PII	well	Pressure Tank	03/18/2010	< .025	35	151.2
EX. 6 - PII	Well	Kitchen Sink Faucet	11/05/2009		84	142.2
EX. 6 - PII	Well	OUTSIDE FAUCET	11/05/2009		94	141.4
EX. 6 - PII	Well	Kitchen Sink	01/21/2010		.52	163.2
EX. 6 - PII	Tank	KITCHEN SINK- PROVIDED WATER	06/17/2010		.14	175.2
EX. 6 - PII	Tank	KITCHEN SINK-PROVIDED WATER	02/02/2010		.17	190.9
EX. 6 - PII	Tank	KITCHEN SINK- PROVIDED WATER	05/22/2010		.2	194.4
EX. 6 - PII	Tank	KITCHEN SINK - PROVIDED WATER	04/24/2010		.23	234.7
EX. 6 - PII	Tank	PROVIDED WATER AT KITCHEN SINK	12/20/2010		.26	210.4
EX. 6 - PII	Tank	KITCHEN SINK-PROVIDED WATER	01/11/2010		.34	173.6
EX. 6 - PII	Tank	KITCHEN SINK-PROVIDED WATER	11/30/2009		.4	199.3
EX. 6 - PII	Tank	KITCHEN SINK-PROVIDED WATER	12/16/2009		1.1	207.8
EX. 6 - PII	Tank	KITCHEN SINK - PROVIDED WATER	10/26/2010		1.1	215.4
EX. 6 - PII	Tank	KITCHEN SINK - PROVIDED WATER	03/06/2010		1.2	195
EX. 6 - PII	Tank	KITCHEN SINK PROVIDED WATER	09/23/2010		1.4	181.9
EX. 6 - PII	Tank	KITCHEN SINK - PROVIDED WATER	07/28/2010		2.8	152.9
EX. 6 - PII			11/02/2010	.062	548	
EX. 6 - PII	Well	Kitchen Sink Faucet	06/14/2009		12000	-237.2
EX. 6 - PII	Well	Kitchen Sink Faucet	02/17/2009		15000	94.2
EX. 6 - PII	Well	Kitchen Sink Faucet	05/14/2009		15000	-149.1
EX. 6 - PII	Well	Kitchen Sink Faucet	01/25/2009		17000	
EX. 6 - PII			10/12/2010	.057	18400	
EX. 6 - PII	Well	Outside Faucet	07/20/2011		19300	
EX. 6 - PII	Well	Kitchen Sink Faucet	07/22/2009		23000	-64.9
EX. 6 - PII			10/26/2010	.066	24700	
EX. 6 - PII			09/16/2010	.051	25400	
EX. 6 - PII	Well	Outside Faucet	08/11/2011		26100	
EX. 6 - PII			10/19/2010	.063	26500	
EX. 6 - PII			09/30/2010	.057	27600	
EX. 6 - PII		NOT INDICATED	08/13/2009		29300	
EX. 6 - PII			11/08/2010	.065	31000	
EX. 6 - PII			11/22/2010	.069	31100	
EX. 6 - PII	well	PRESSURE TANK	10/29/2009		32000	-195.1

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	Kitchen Sink Faucet	07/20/2009		34000	-215.6
EX. 6 - PII	Well	Kitchen Sink Faucet	09/21/2009		34000	-276.6
EX. 6 - PII	Well	Kitchen Sink Faucet	08/07/2009		37000	-222.4
EX. 6 - PII	Well	Kitchen Sink Faucet	10/29/2009		39000	-213.1
EX. 6 - PII			12/08/2010	.076	39600	
EX. 6 - PII			08/11/2008			
EX. 6 - PII	Well	At Spring House	03/16/2010		1.9	190.1
EX. 6 - PII	Pond	Pond at Dock	04/05/2010		30	111.7
EX. 6 - PII	Well	After- Treatment Shed	05/31/2011		3.6	121.1
EX. 6 - PII	Well	After Treatment System in System Shed	09/21/2011		5.7	139
EX. 6 - PII			06/07/2011		14	98.3
EX. 6 - PII	Well	After- Treatment shed	05/10/2011		26	63.6
EX. 6 - PII	Well	After- Treatment Shed	05/24/2011		26	87.2
EX. 6 - PII	Well	Effluent from Valve in Shed	03/24/2011		30	139.5
EX. 6 - PII	Well	After Treatment in System Shed	07/06/2011		37	190.1
EX. 6 - PII	Well	After Treatment in System Shed	01/13/2011		39	
EX. 6 - PII	Well	After Treatment in System Shed	01/06/2011		40	113.4
EX. 6 - PII	Well	AFTER TREATMENT IN SYSTEM SHED	02/03/2011		49	134.9
EX. 6 - PII	Well	After treatment in treatment shed	04/05/2011		49	94.6
EX. 6 - PII	Well	After- Treatment Shed	05/17/2011		50	134.1
EX. 6 - PII	Well	After Treatment in System Shed	03/10/2011		51	149.3
EX. 6 - PII	Well	AfterTreatment- Treatment Shed	07/13/2011		63	238.5
EX. 6 - PII	Well	In Treatment System Shed	12/01/2011		72	205.3
EX. 6 - PII	Well	After- Treatment Shed	04/26/2011		73	157.9
EX. 6 - PII	Well	After- Treatment Shed	05/03/2011		73	186.4
EX. 6 - PII	Well	After Treatment System in System Shed	10/05/2011		73	313.1
EX. 6 - PII	Well	After Treatment in System Shed	03/17/2011		83	149.1
EX. 6 - PII	Well	After Treatment in System Shed	03/03/2011		85	135.1
EX. 6 - PII	Well	AFTER TREATMENT IN SYSTEM SHED	01/20/2011		87	145.3
EX. 6 - PII	Well	After- Treatment Shed	11/03/2011		94	260
EX. 6 - PII	Well	AFTER TREATMENT IN SYSTEM SHED	12/28/2010		96	130.4
EX. 6 - PII	Well	In Treatment System Shed	11/21/2011		97	177.6
EX. 6 - PII	Well	After Treatment in System Shed	02/10/2011		100	159.7
EX. 6 - PII	Well	After Treatment System in System Shed	09/28/2011		100	70.2
EX. 6 - PII	Well	In system shed- after treatment system	07/27/2011		110	159
EX. 6 - PII	Well	After Treatment System in System Shed	09/07/2011		110	275.2
EX. 6 - PII	Well	AFTER TREATMENT	12/02/2010		120	213.3
EX. 6 - PII	Well	After Treatment System	08/10/2011		120	228.1
EX. 6 - PII	Well	After-Treatment Shed	10/25/2011		120	203
EX. 6 - PII	Well	After- System Shed	10/18/2011		130	142.9
EX. 6 - PII	Well	EFFLUENT FROM VALVE IN SHED	12/21/2010		140	128.9
EX. 6 - PII	Well	After Treatment in Treatment Shed	04/19/2011		140	173.6
EX. 6 - PII	Well	After- Treatment Shed	06/14/2011		140	115.7
EX. 6 - PII	Well	After- Treatment Shed	11/08/2011		140	156.9
EX. 6 - PII	Well	after treatment system in system shed	11/17/2011		140	132.7
EX. 6 - PII	Well	After treatment in system shed	03/31/2011		150	142.7
EX. 6 - PII	Well	After- Treatment Shed	06/21/2011		150	16.1
EX. 6 - PII	Well	After Treatment System in System Shed	08/17/2011		150	112.1
EX. 6 - PII	Well	After Treatment System in System Shed	08/24/2011		150	140
EX. 6 - PII	Well	After Treatment System	08/31/2011		150	90.8

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	After- Treatment Shed	10/11/2011		150	149.8
EX. 6 - PII	Well	After Treatment in Treatment Shed	07/20/2011		160	125
EX. 6 - PII	Well	After Treatment in System Shed	02/17/2011		170	131.8
EX. 6 - PII			06/29/2011		170	127.6
EX. 6 - PII	Well	After Treatment System in System Shed	09/15/2011		170	65
EX. 6 - PII	Well	After Treatment in System Shed	01/27/2011		190	201
EX. 6 - PII	Well	After treatment in system shed	04/12/2011		190	141.3
EX. 6 - PII	Well	After Treatment System in System Shed	08/03/2011		190	90
EX. 6 - PII	Well	After Treatment in System Shed	02/24/2011		210	157.2
EX. 6 - PII	Well	AFTER TREATMENT SYSTEM	12/09/2010		330	177.1
EX. 6 - PII	Well	AFTER TREATMENT	12/16/2010		350	141.1
EX. 6 - PII	Well	After treatment	11/13/2010		450	
EX. 6 - PII	Well	EFFLUENT FROM VALVE IN SHED	11/20/2010		470	153.9
EX. 6 - PII	Well	EFFLUENT FROM VALVE IN SHED	11/23/2010		530	157.8
EX. 6 - PII	Well	After Treatment-Portable System Shed	10/14/2010	.17	1100	103.5
EX. 6 - PII	Well	Mid-Point in Treatment System	11/13/2010		3500	
EX. 6 - PII	Well	Kitchen Sink Faucet	02/17/2009		3800	125.8
EX. 6 - PII			07/20/2009		4400	-100.8
EX. 6 - PII	Well	Pressure Tank	07/20/2009		4400	-100.8
EX. 6 - PII	Well	Pressure Tank	06/14/2009		4900	30.6
EX. 6 - PII	Well	Mid-Point in Treatment System	10/14/2010		4900	
EX. 6 - PII	Well	Pressure Tank	05/27/2009		6000	646.3
EX. 6 - PII	Well	Before- Treatment Shed	05/10/2011		7400	-58.4
EX. 6 - PII	Well	Before Treatment in System Shed	04/26/2011		7500	126.5
EX. 6 - PII	Well	Before- Treatment Shed	06/21/2011		7500	-99.9
EX. 6 - PII	Well	Before Treatment System in System Shed	10/11/2011		8200	-24.3
EX. 6 - PII	Well	Before- Treatment Shed	05/24/2011		8400	-37.7
EX. 6 - PII	Well	Before Treatment System in System Shed	07/20/2011		8600	-25
EX. 6 - PII	Well	Before- Treatment Shed	06/07/2011		9000	95.2
EX. 6 - PII	Well	Before Treatment in treatment shed	04/12/2011		9200	143.2
EX. 6 - PII	Well	Before Treatment in System Shed	03/17/2011		9400	125.3
EX. 6 - PII	Well	Before Treatment in Treatment Shed	07/06/2011		9900	-23.7
EX. 6 - PII	Well	Before Pressure Tank and Before Water Treatment	12/20/2011		11000	52.2
EX. 6 - PII			06/16/2010	.173	11600	
EX. 6 - PII	Well	Before Treatment in system shed	02/03/2011		12000	40.5
EX. 6 - PII	Well	Before Treatment System in System Shed	08/03/2011		12000	-87
EX. 6 - PII	Well	Before Treatment System in System Shed	09/15/2011		12000	-.7
EX. 6 - PII	Well	Before Treatment System in System Shed	10/25/2011		12000	25.8
EX. 6 - PII	Well	Before- Treatment Shed	11/08/2011		12000	87.7
EX. 6 - PII	Well	Before Pressure Tank and Before Water Treatment	11/21/2011		12000	-7.3
EX. 6 - PII	Well	Before Pressure Tank and Before Water Treatment	12/08/2011		12000	56.2
EX. 6 - PII	Well	Before Treatment System in System Shed	08/17/2011		13000	-56.7
EX. 6 - PII	Well	Before Treatment System in System Shed	08/31/2011		13000	-23.1
EX. 6 - PII	Well	Before Treatment System in System Shed	09/28/2011		13000	-56.3
EX. 6 - PII	Well	Before Pressure Tank and Before Water Treatment	01/05/2012		13000	68.9

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	Before Treatment in System Shed	02/17/2011		16000	113
EX. 6 - PII	Well	PRESSURE TANK	06/04/2010		17000	-33.2
EX. 6 - PII	Well	Before Treatment System	01/20/2011		17000	
EX. 6 - PII	Well	Before Treatment in System Shed	03/03/2011		17000	96.9
EX. 6 - PII	Well	Before Treatment in System Shed	03/31/2011		17000	167.1
EX. 6 - PII	Well	BEFORE - Basement at Pressure Tank	10/14/2010	.164	20000	11.2
EX. 6 - PII	Well	Before Treatment	11/13/2010		20000	
EX. 6 - PII	Well	PRESSURE TANK	09/08/2010		21000	37.5
EX. 6 - PII	well	PRESSURE TANK-BEFORE SYSTEM	12/03/2009		22000	-137.4
EX. 6 - PII	Well	PRESSURE TANK - BEFORE SYSTEM	03/06/2010		22000	158.7
EX. 6 - PII	Well	PRESSURE TANK	07/15/2010		22000	17.7
EX. 6 - PII	Well	Kitchen Sink	10/25/2009		24000	28.1
EX. 6 - PII	Well	BASEMENT AT PRESSURE TANK	08/25/2010		25000	54.3
EX. 6 - PII	well	BASEMENT AT PRESSURE TANK	02/02/2010		27000	74.6
EX. 6 - PII	Well	PRESSURE TANK-BEFORE SYSTEM	01/07/2010		28000	-136.8
EX. 6 - PII	Well	BASEMENT AT PRESSURE TANK	04/25/2010		28000	90.6
EX. 6 - PII			10/26/2009	.192	29700	
EX. 6 - PII			09/15/2009		30000	-94.4
EX. 6 - PII			09/30/2010	.201	31000	
EX. 6 - PII	Well	Kitchen Sink Faucet	12/03/2009		32000	78.2
EX. 6 - PII	well	BASEMENT AT PRESSURE TANK	11/23/2009		33000	-145.2
EX. 6 - PII			08/07/2009	.381	35000	
EX. 6 - PII	Well	Kitchen Sink Faucet	11/23/2009		36000	76
EX. 6 - PII			08/11/2008			
EX. 6 - PII	Well	Pressure Tank in Basement	10/25/2009			-156.5
EX. 6 - PII	Well	PRESSURE TANK	09/10/2010	.16		126.7
EX. 6 - PII	Well	Kitchen Sink	02/17/2009		8.2	100.7
EX. 6 - PII			02/10/2009		< 7.92	
EX. 6 - PII	Well	Well	07/17/2008			
EX. 6 - PII			04/19/2010	< .01		
EX. 6 - PII			04/27/2010	.013	0	
EX. 6 - PII			06/09/2010	< .01	0	
EX. 6 - PII			07/13/2010	< .01	0	
EX. 6 - PII			07/29/2010	.011	0	
EX. 6 - PII			08/04/2010	< .01	0	
EX. 6 - PII			09/08/2010	< .01	0	
EX. 6 - PII			10/12/2010		0	
EX. 6 - PII			10/19/2010	< .01	0	
EX. 6 - PII			10/26/2010	< .01	0	
EX. 6 - PII			11/08/2010	< .01	0	
EX. 6 - PII			11/15/2010	< .01	0	
EX. 6 - PII	Tank	HOLDING TANK-PROVIDED WATER	07/27/2010		.2	225.7
EX. 6 - PII	Tank	PROVIDED WATER, AT HOLDING TANK	05/22/2010		.26	213.8
EX. 6 - PII	Tank	PROVIDED WATER, AT HOLDING TANK	06/24/2010		.44	209.3
EX. 6 - PII	Tank	Provided Water	03/16/2010		1.4	188.6
EX. 6 - PII	Tank	KITCHEN SINK PROVIDED WATER	02/02/2010		2.2	154.3
EX. 6 - PII	Tank	KITCHEN SINK PROVIDED WATER	01/04/2010		2.8	215.9
EX. 6 - PII	Well	Provided Water	09/29/2010		2.9	104.1
EX. 6 - PII			08/24/2010	.016	9.04	
EX. 6 - PII	Tank	KITCHEN SINK - PROVIDED WATER	11/09/2009		9.4	534.3
EX. 6 - PII			10/07/2010		11.6	
EX. 6 - PII			10/07/2010	< .01	11.6	
EX. 6 - PII			09/15/2010	< .01	15.6	
EX. 6 - PII			08/31/2010	< .1	15.7	
EX. 6 - PII			12/07/2010	.01	19.6	
EX. 6 - PII	Well	Well	10/25/2011		31.7	
EX. 6 - PII			05/27/2010	.014	66.7	

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII			06/24/2010	< .01	447	
EX. 6 - PII			04/30/2009		610	
EX. 6 - PII	Well	Other (list)	12/14/2011		712	
EX. 6 - PII	Well	Bathroom Sink	08/17/2009		1200	
EX. 6 - PII	well	BATHROOM SINK AFTER TREATMENT	10/25/2009		1200	401.6
EX. 6 - PII			07/06/2010	< .01	1210	
EX. 6 - PII			10/21/2009	< .01	1320	
EX. 6 - PII	Well	Bathroom Sink	05/13/2009		1400	
EX. 6 - PII	Well	Bathroom Sink Faucet on First Floor	07/20/2009		1500	397.7
EX. 6 - PII	Well	Bathroom Sink	09/21/2009		1500	6.1
EX. 6 - PII			07/21/2010	< .01	1740	
EX. 6 - PII	Well	Bathroom Sink	09/29/2009		1800	
EX. 6 - PII			06/15/2010	.011	2210	
EX. 6 - PII	Well	Bathroom Sink	06/20/2009		2900	696.7
EX. 6 - PII			07/15/2009	< .01	2980	
EX. 6 - PII	Well	Bathroom Sink	10/12/2009		3600	440.1
EX. 6 - PII			08/11/2010	< .01	4450	
EX. 6 - PII	Well	Bathroom Sink	04/14/2009		6400	
EX. 6 - PII			04/14/2009		6480	
EX. 6 - PII			04/13/2010	.048	10600	
EX. 6 - PII			07/15/2009	.043	10800	
EX. 6 - PII	Well	Pressure Tank	10/25/2009		11000	656.4
EX. 6 - PII	Well	Other (List)	06/20/2009		12000	
EX. 6 - PII			04/30/2009		12600	
EX. 6 - PII	Well	Basement Before Water Treatment System	04/14/2009		13000	
EX. 6 - PII	Well	Other (List)	05/13/2009		13000	
EX. 6 - PII	Well	Pressure Tank	07/20/2009		14000	643.8
EX. 6 - PII			10/21/2009	.033	14100	
EX. 6 - PII			04/14/2009		14400	
EX. 6 - PII	Well	Pressure Tank	10/12/2009		15000	
EX. 6 - PII	Well	Pressure Tank	08/17/2009		16000	
EX. 6 - PII	Well	Pressure Tank	09/21/2009		17000	6.1
EX. 6 - PII			01/12/2009		17600	
EX. 6 - PII	Well	Pressure Tank	09/29/2009		18000	
EX. 6 - PII			01/29/2009		18200	
EX. 6 - PII			01/29/2009		18200	
EX. 6 - PII			02/23/2009		18600	
EX. 6 - PII			03/26/2009	.628	19600	
EX. 6 - PII			02/04/2010	.11	19900	
EX. 6 - PII	Well	Pressure Tank	02/12/2009		21000	
EX. 6 - PII	Well	Other (List)	01/22/2009		23000	
EX. 6 - PII			11/22/2010	< .01	29400	
EX. 6 - PII	Well	Outside Faucet	07/20/2011		< 26	
EX. 6 - PII	Well	Outside Faucet	08/09/2011		< 26	
EX. 6 - PII			07/17/2008			
EX. 6 - PII	Well	Post Drill	09/12/2008			
EX. 6 - PII			09/18/2008			
EX. 6 - PII	Well	Post Drill Well	09/18/2008			
EX. 6 - PII	Well	Kitchen Sink	09/18/2008			
EX. 6 - PII	Well	Hose Directly from Well	09/23/2008			
EX. 6 - PII	Well	Outside/Well	10/01/2008			
EX. 6 - PII	Well	After Treatment	10/13/2008			
EX. 6 - PII	Well	Before Treatment at Holding Tank	10/15/2008			
EX. 6 - PII	Well	After Treatment Bypass Softner	10/15/2008			
EX. 6 - PII	Well	Kitchen Sink After Treatment	11/09/2008			
EX. 6 - PII			11/19/2008			
EX. 6 - PII			11/19/2008			
EX. 6 - PII			12/16/2008			
EX. 6 - PII			12/16/2008			
EX. 6 - PII			02/13/2009			
EX. 6 - PII			03/26/2009	< .01		
EX. 6 - PII			08/18/2010	< .01		
EX. 6 - PII			09/16/2010			
EX. 6 - PII			09/22/2010			
EX. 6 - PII			09/29/2010	1.737		
EX. 6 - PII			09/29/2010			
EX. 6 - PII			11/02/2010	.01		
EX. 6 - PII			01/27/2009		0	
EX. 6 - PII	Well	Kitchen Sink	03/12/2009		.86	94.2

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII			07/17/2008			
EX. 6 - PII	Well	Kitchen Sink	06/29/2011		.58	177.3
EX. 6 - PII	Well	Kitchen Sink Faucet	11/21/2011		.65	239.9
EX. 6 - PII	Well	Kitchen Sink	08/31/2011		3.1	119.9
EX. 6 - PII	Well	Kitchen Sink	05/31/2011		3.5	178.7
EX. 6 - PII	Well	Kitchen Sink	10/25/2011		4.3	330.2
EX. 6 - PII	Well	Kitchen Sink	07/27/2011		4.4	180
EX. 6 - PII	Well	Pressure Tank	03/06/2010		6.1	96.9
EX. 6 - PII			04/13/2010	.013	7.87	
EX. 6 - PII	Well	Kitchen Sink	06/04/2010		10	96
EX. 6 - PII			04/19/2010		30	117.9
EX. 6 - PII	Well	Kitchen Sink	09/21/2011		34	143
EX. 6 - PII	Well	Kitchen Sink	04/26/2011		56	156.6
EX. 6 - PII			01/20/2009		618	
EX. 6 - PII	Well	Pressure Tank	07/29/2010		740	129.4
EX. 6 - PII	well	Pressure Tank	02/04/2010		940	146.4
EX. 6 - PII	Well	Kitchen Sink	05/13/2009		1200	
EX. 6 - PII	Well		04/01/2009		1300	175.1
EX. 6 - PII	Well	Kitchen Sink	01/09/2011		1500	155.8
EX. 6 - PII	Well	Pressure Tank	08/26/2010		1600	130.4
EX. 6 - PII	Well	Kitchen Sink	07/20/2009		1700	15.8
EX. 6 - PII	Well	Pressure Tank	09/08/2010		1700	129.7
EX. 6 - PII	Well	Kitchen Sink	02/04/2010		1800	144.7
EX. 6 - PII	Well	Kitchen Sink	02/24/2011		2100	107.1
EX. 6 - PII	Well	Kitchen Sink	06/20/2009		2200	91
EX. 6 - PII	Well	Kitchen Sink	08/17/2009		2600	
EX. 6 - PII	Well	Kitchen Sink	12/21/2010		2700	145.3
EX. 6 - PII	Well	Kitchen Sink	11/29/2010		3100	158.7
EX. 6 - PII	Well	Kitchen Sink	10/26/2010		3500	144.1
EX. 6 - PII	Well	Pressure Tank in Basement	01/04/2010		5200	169.7
EX. 6 - PII	Well	Pressure Tank	10/25/2009		5300	332.4
EX. 6 - PII			09/15/2009		5500	102.8
EX. 6 - PII	well	Pressure Tank in Basement	12/03/2009		6000	100.4
EX. 6 - PII	Well	Kitchen Sink	12/03/2009		6600	99.7
EX. 6 - PII	Well	Pressure Tank	11/23/2009		7800	70.9
EX. 6 - PII	well	Kitchen Sink	11/23/2009		8300	60.8
EX. 6 - PII	Well	Kitchen Sink	09/21/2008			
EX. 6 - PII	Well	Kitchen Sink	10/25/2009			367.5
EX. 6 - PII			11/19/2011			
EX. 6 - PII	Tank	Kitchen Sink - Provided Water	03/07/2010		3.3	160
EX. 6 - PII			01/28/2010	.249	10.7	
EX. 6 - PII			01/26/2009		395	
EX. 6 - PII			03/09/2009		396	
EX. 6 - PII	Pond	Pond	01/06/2009		640	
EX. 6 - PII	Well	Basement Kitchen Sink	01/06/2009		700	
EX. 6 - PII	Well	Outside Faucet	09/15/2011		1610	
EX. 6 - PII	Well	Pressure tank	12/15/2011		1850	
EX. 6 - PII	well	KITCHEN SINK - 1ST FLOOR	10/30/2009		2000	57.8
EX. 6 - PII			08/13/2009	.026	2020	
EX. 6 - PII	Well	Outside Faucet	10/27/2011		2120	
EX. 6 - PII	Well	Outside Faucet	08/11/2011		2630	
EX. 6 - PII			06/24/2009	< .02	2710	
EX. 6 - PII	Well	Kitchen Sink Faucet	05/14/2009		2800	
EX. 6 - PII			07/20/2011		2930	
EX. 6 - PII			01/05/2010	.21	5050	
EX. 6 - PII	well	KITCHEN SINK	01/05/2010		6100	123.5
EX. 6 - PII			10/28/2010	.074	9050	
EX. 6 - PII			10/21/2010	.072	11400	
EX. 6 - PII			10/04/2010	.171	13000	
EX. 6 - PII			08/24/2010	.212	14300	
EX. 6 - PII			05/28/2008	< .01		
EX. 6 - PII			09/14/2008			
EX. 6 - PII			12/17/2008	.016		
EX. 6 - PII			01/05/2009			
EX. 6 - PII	well	FIRST FLOOR KITCHEN SINK	11/09/2009			104.9
EX. 6 - PII	Spring	Kitchen Sink	08/06/2009		.12	
EX. 6 - PII	Spring	OUTSIDE SPIGOT	06/24/2010		.12	187.7
EX. 6 - PII	Spring	KITCHEN FAUCET	12/21/2010		.12	185.2
EX. 6 - PII	Spring	KITCHEN SINK	08/30/2010		.13	191.8
EX. 6 - PII	Spring	KITCHEN SINK	09/21/2010		.16	195.6
EX. 6 - PII	Spring	KITCHEN FAUCET	01/07/2011		.19	206.8

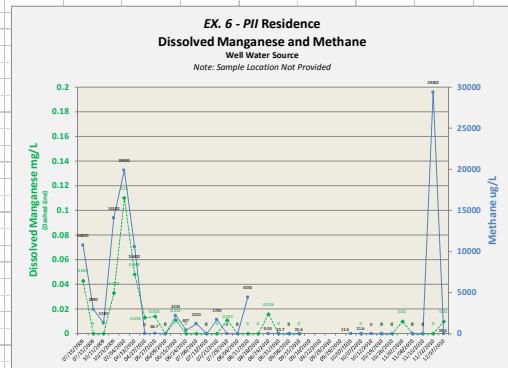
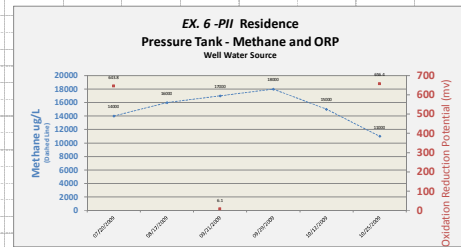
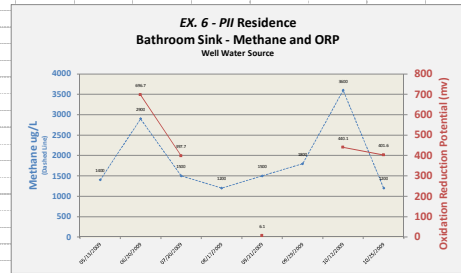
land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Spring	Kitchen Sink	01/07/2010		.2	148.7
EX. 6 - PII	Spring	Kitchen Sink	10/25/2011		.28	354.5
EX. 6 - PII	Spring	Kitchen Faucet	05/31/2011		.29	224
EX. 6 - PII	Spring	Outside Spigot	08/31/2011		.33	110.3
EX. 6 - PII	Spring	Kitchen Sink	04/26/2011		.36	243.2
EX. 6 - PII	Spring	KITCHEN SINK	07/27/2011		.66	209
EX. 6 - PII	Spring	kitchen sink	03/19/2009		1.1	195.6
EX. 6 - PII	Spring	Spring House	12/10/2009		4.7	117.8
EX. 6 - PII	Spring	Kitchen Sink	12/10/2009		6.8	115.1
EX. 6 - PII	Spring		09/28/2011		7.5	198.9
EX. 6 - PII	Spring	Spring House	09/29/2009		9.3	317.8
EX. 6 - PII	Spring	Kitchen Sink	02/04/2010		< .1	176.5
EX. 6 - PII	Spring	Kitchen Sink	03/11/2010		< .1	169.3
EX. 6 - PII	Spring	Kitchen Sink	04/19/2010		< .1	147.9
EX. 6 - PII	Spring	Kitchen Sink	05/22/2010		< .1	208.4
EX. 6 - PII	Spring	KITCHEN SINK	07/27/2010		< .1	223
EX. 6 - PII	Spring	KITCHEN SINK	11/04/2010		< .1	205
EX. 6 - PII			11/21/2011		< .1	285.7
EX. 6 - PII			06/24/2008			
EX. 6 - PII	Spring	Kitchen Sink	09/19/2008			
EX. 6 - PII	Spring	Pipe into Pond	09/19/2008			
EX. 6 - PII	Spring	Far end of Pond	09/19/2008			
EX. 6 - PII	Spring		10/09/2008			
EX. 6 - PII	Spring		10/16/2008			
EX. 6 - PII	Spring		10/16/2008			
EX. 6 - PII	Spring	Spring House	10/16/2008			
EX. 6 - PII	Spring		10/16/2008			
EX. 6 - PII			11/19/2011			
EX. 6 - PII			10/16/2008	< .01	0	
EX. 6 - PII	Well	Outside Spigot	01/24/2010		< 1.7	153.8
EX. 6 - PII	Well	Kitchen Sink	01/24/2010		1.7	153.8
EX. 6 - PII			08/10/2011		5100	13.7
EX. 6 - PII	Well	Utility Room Sink	06/07/2009		.43	156.7
EX. 6 - PII			02/04/2009		< 7.92	
EX. 6 - PII	Well	Kitchen Sink	09/21/2008			
EX. 6 - PII	Well	Basement @ Pressure tank	02/08/2010		.22	122.8
EX. 6 - PII			08/26/2011		122	
EX. 6 - PII	Well	after RO	11/17/2011		200	264
EX. 6 - PII	Well	Other (list)	11/21/2011		260	150.7
EX. 6 - PII	Well	system shed	11/08/2011		560	157.5
EX. 6 - PII	Well	after treatment system	10/25/2011		740	261.5
EX. 6 - PII	Well	system shed	11/17/2011		830	222.8
EX. 6 - PII	Well	Other (list)	12/01/2011		940	199.7
EX. 6 - PII	Well	At Pressure Tank in Basement	11/03/2011		1100	152.5
EX. 6 - PII	Well	System Shed	08/31/2011		13000	-82.6
EX. 6 - PII	Well	Pressure Tank	06/20/2009		18000	-165.5
EX. 6 - PII	Well	Pressure Tank	07/22/2010		18000	-76.5
EX. 6 - PII	Well	Pressure Tank	05/24/2011		19000	-91.8
EX. 6 - PII	Well	Pressure Tank	05/10/2011		20000	-138.1
EX. 6 - PII	Well	At Pressure Tank in Basement	08/03/2011		20000	-108
EX. 6 - PII	Well	Pressure Tank	07/06/2011		21000	-77.4
EX. 6 - PII	Well	Basement Before Water Treatment System	02/26/2009		22000	
EX. 6 - PII	Well	Pressure Tank	03/22/2011		22000	20.1
EX. 6 - PII	Well	Pressure Tank	04/26/2011		22000	154.4
EX. 6 - PII	Well	Pressure Tank	05/14/2009		23000	
EX. 6 - PII	Well	Pressure Tank	06/10/2011		23000	-132.8
EX. 6 - PII	Well	Basement pressure tank	06/21/2011		23000	
EX. 6 - PII	Well	Pressure Tank	04/19/2010		24000	-127
EX. 6 - PII	Well	Pressure Tank	11/22/2010		24000	194.8
EX. 6 - PII	Well	Pressure Tank	02/04/2011		24000	-154.4
EX. 6 - PII	Well	Pressure Tank	04/05/2011		24000	-153.6
EX. 6 - PII	Well	Pressure Tank	09/17/2010	.059	25000	-98.5
EX. 6 - PII	Well	Pressure Tank	04/12/2011		25000	-78.5
EX. 6 - PII	Well	Other (list)	01/05/2012		26000	58.4
EX. 6 - PII			08/26/2011		26600	
EX. 6 - PII	Well	Pressure Tank	12/21/2010		27000	-138.3
EX. 6 - PII			10/06/2010	.056	27800	
EX. 6 - PII	Well	Pressure Tank	08/17/2009		28000	
EX. 6 - PII	Well	Basement Pressure Tank	11/19/2009		28000	-177.4
EX. 6 - PII	Well	Pressure Tank	01/20/2011		28000	13.4
EX. 6 - PII	Well	Pressure Tank	02/22/2011		28000	-126.1

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	At Pressure Tank in Basement	07/20/2011		28000	29
EX. 6 - PII	Well	At Pressure Tank in Basement	08/17/2011		28000	-123.1
EX. 6 - PII	Well	Outside Faucet	10/25/2011		28000	90
EX. 6 - PII	Well	Other (list)	12/20/2011		28000	72.7
EX. 6 - PII	Well	Pressure Tank	03/09/2011		29000	-111.1
EX. 6 - PII	Well	Other (list)	11/21/2011		30000	-10.2
EX. 6 - PII	Well	Other (list)	12/08/2011		30000	62.5
EX. 6 - PII	Well	At Pressure Tank in Basement	11/08/2011		31000	20.9
EX. 6 - PII	Well	PRESSURE TANK	01/11/2010		32000	-164.5
EX. 6 - PII	Well	Pressure Tank	01/10/2011		32000	-151.9
EX. 6 - PII	Well	Kitchen Sink	11/19/2009		34000	-183.9
EX. 6 - PII	Well	before treatment system in system shed	11/17/2011		35000	63.4
EX. 6 - PII			12/01/2009		42500	
EX. 6 - PII			06/16/2010	.061	51900	
EX. 6 - PII			09/02/2008			
EX. 6 - PII	Well	Pressure Tank	04/05/2011			-153.6
EX. 6 - PII	Well	Pressure Tank	05/10/2011			-138.1
EX. 6 - PII	Well	Kitchen Sink Faucet	04/01/2009	.97		163
EX. 6 - PII	Well	Faucet	09/21/2009		1400	79.9
EX. 6 - PII	well	Spigot Under Trailer	10/22/2009		1500	56.4
EX. 6 - PII	Well	Outside Faucet	10/27/2011		1850	
EX. 6 - PII			08/11/2010	.04	1920	
EX. 6 - PII			08/04/2010	.038	2020	
EX. 6 - PII			07/15/2010	.08	2480	
EX. 6 - PII			07/21/2010	.048	2490	
EX. 6 - PII	Well	Spigot Under Trailer	05/14/2009		2500	73.9
EX. 6 - PII			10/14/2010	.077	2570	
EX. 6 - PII			09/09/2010	.024	2690	
EX. 6 - PII			08/27/2009	.105	2720	
EX. 6 - PII	Well	Kitchen Sink Faucet	11/24/2009		3100	47.4
EX. 6 - PII	well	Bathroom Sink	01/11/2010		3100	51.6
EX. 6 - PII	well	OUTSIDE FAUCET	02/02/2010		3100	99.3
EX. 6 - PII	well	Outside Faucet	05/27/2010		3100	119.4
EX. 6 - PII	Well	Outside Faucet	07/29/2011		3180	
EX. 6 - PII			08/24/2010	.054	3320	
EX. 6 - PII	well	Outside Faucet	06/17/2010		3500	137
EX. 6 - PII			10/28/2010	.068	3560	
EX. 6 - PII			12/02/2010	.068	3570	
EX. 6 - PII			08/18/2010	.056	3610	
EX. 6 - PII	Well	Kitchen Sink Faucet	08/13/2009		3900	50
EX. 6 - PII	Well	Kitchen Sink	10/22/2009		3900	37.2
EX. 6 - PII	well	Outside Faucet	03/06/2010		3900	142.9
EX. 6 - PII			11/23/2010	.074	3940	
EX. 6 - PII			09/22/2010	.06	3990	
EX. 6 - PII			12/08/2010	.088	4010	
EX. 6 - PII			11/02/2010	.067	4190	
EX. 6 - PII	Well	Outside Spigot	04/27/2010		4200	90.7
EX. 6 - PII			06/24/2009	.043	4230	
EX. 6 - PII	Well	Kitchen Sink Faucet	07/20/2009		4300	57.7
EX. 6 - PII	Well	Kitchen Sink Faucet	01/06/2009		4700	
EX. 6 - PII	Well	Kitchen Sink Faucet	06/20/2009		4800	20.4
EX. 6 - PII			04/27/2010	.047	5250	
EX. 6 - PII			03/18/2009	.051	7360	
EX. 6 - PII			01/26/2009		8200	
EX. 6 - PII			02/23/2009		11500	
EX. 6 - PII			05/08/2008	.028		
EX. 6 - PII	Well	Kitchen Sink	09/14/2008			
EX. 6 - PII	Well	Well	09/27/2008			
EX. 6 - PII			12/17/2008	.057		
EX. 6 - PII	Well	Well	08/06/2008			
EX. 6 - PII			08/11/2010	.038	0	
EX. 6 - PII	Well	At Hydrant on top of Well	10/11/2011		.23	234.2
EX. 6 - PII	Well	At Well Head from Spigot	07/15/2010		.49	60.8
EX. 6 - PII	Well	After Treatment System	07/29/2010		.51	114
EX. 6 - PII	Well	Spigot off of filter	08/19/2010		.51	115.3
EX. 6 - PII	Well	After Filter	08/26/2010		.64	14.6
EX. 6 - PII	Well	Spigot off of Filter	09/02/2010		.66	111.6
EX. 6 - PII	Well	After Filter	08/06/2010		.71	175.6
EX. 6 - PII	Well	AT well hydrant after filter	08/12/2010		.78	127.4
EX. 6 - PII	Well	At Well Head from Spigot	07/22/2010		.81	73.1
EX. 6 - PII	well	AFTER FILTER AT HYDRANT	06/24/2010		1	149.7

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	Pressure Tank Before Filter	06/03/2010		1.6	120.2
EX. 6 - PII	well	PRESSURE TANK AFTER FILTER	06/03/2010		2	110.4
EX. 6 - PII	Well	Hydrant after Filter	07/08/2010		2.2	47.7
EX. 6 - PII	well	OUTSIDE HYDRANT WITH FILTER	06/10/2010		3.7	104.4
EX. 6 - PII	Well	Outside Hydrant	12/21/2010		4.8	111.1
EX. 6 - PII	Well	Spigot off of Filter	09/09/2010		6.7	151.7
EX. 6 - PII	well	OUTSIDE HYDRANT AFTER FILTER	06/17/2010		7.1	136
EX. 6 - PII	well	HYDRANT AFTER FILTER	07/01/2010		9.7	105.7
EX. 6 - PII			08/18/2010	.055	11.4	
EX. 6 - PII	well	PRESSURE TANK SPIGOT AT WELL HEAD	05/20/2010		13	167.2
EX. 6 - PII			09/02/2010	.056	13.2	
EX. 6 - PII			09/09/2010	.067	18.3	
EX. 6 - PII			08/24/2010	.054	19.6	
EX. 6 - PII	well	PRESSURE TANK AFTER FILTER	06/14/2010		29	121.3
EX. 6 - PII	Well	At Hydrant on top of Well	09/15/2011		40	218.9
EX. 6 - PII	Well	At Well Head from Spigot	01/05/2012		40	149.7
EX. 6 - PII			12/07/2010	< .01	42.9	
EX. 6 - PII	well	PRESSURE TANK NEAR WELL HEAD	05/27/2010		43	123.6
EX. 6 - PII			09/30/2010	.065	49.9	
EX. 6 - PII	Well	Outside Hydrant	03/03/2011		93	129.6
EX. 6 - PII			10/14/2010	.016	218	
EX. 6 - PII	Well	At Hydrant on top of Well	08/31/2011		240	71.3
EX. 6 - PII	Well	At Hydrant on top of Well	09/28/2011		240	179.6
EX. 6 - PII	Well	Outside Hydrant	12/20/2011		300	178
EX. 6 - PII	Well	Kitchen Sink Faucet	09/23/2010		320	174.2
EX. 6 - PII	Well	At Well Head from Spigot	11/21/2011		410	241.9
EX. 6 - PII	Well	Outside Hydrant	01/20/2011		430	142
EX. 6 - PII	Well	Outside Hydrant	01/07/2011		480	131.6
EX. 6 - PII	Well	Outside Hydrant	04/26/2011		510	72.9
EX. 6 - PII	Well	At Hydrant on top of Well	10/25/2011		540	94.6
EX. 6 - PII	Well	At Hydrant on top of Well	08/03/2011		560	115
EX. 6 - PII	Well	Outside Hydrant	02/03/2011		570	86.9
EX. 6 - PII	Well	At Hydrant on top of Well	08/17/2011		570	125.9
EX. 6 - PII			10/28/2010	.016	580	
EX. 6 - PII			05/27/2010	.047	610	
EX. 6 - PII	Well	Outside Hydrant	12/08/2011		620	118.8
EX. 6 - PII	Well	Outside Hydrant	06/21/2011		680	69.6
EX. 6 - PII	Well	Outside Hydrant	02/17/2011		690	182.7
EX. 6 - PII	Well	Outside Hydrant	05/10/2011		770	58
EX. 6 - PII	Well	Outside Hydrant	03/17/2011		780	121.5
EX. 6 - PII	Well	Outside Hydrant	04/19/2011		780	172.1
EX. 6 - PII	Well	Outside Hydrant	05/24/2011		940	133.9
EX. 6 - PII	Well	at hydrant on top of well	11/08/2011		970	252
EX. 6 - PII			12/02/2010	< .01	1040	
EX. 6 - PII			11/22/2010	< .01	1080	
EX. 6 - PII			05/13/2010	.374	1180	
EX. 6 - PII	Well	Outside Hydrant	06/07/2011		1400	87.8
EX. 6 - PII	well	OUTSIDE SPIGOT	05/15/2010		1500	103.8
EX. 6 - PII	Well	Basement at Pressure Tank	10/01/2010		1600	58.7
EX. 6 - PII	Well	Outside Hydrant	07/06/2011		1700	241.8
EX. 6 - PII			11/02/2010	.012	1750	
EX. 6 - PII	Well	HYDRANT FROM WELL	05/13/2010		2000	-25.1
EX. 6 - PII			11/09/2010	< .01	2130	
EX. 6 - PII	well	PRESSUE TANK - AFTER FILTER	10/30/2009		2300	-163.9
EX. 6 - PII	Well	Kitchen Sink Faucet	10/30/2009		3000	-111.5
EX. 6 - PII	Well	Outside Hydrant	07/20/2011		3500	147
EX. 6 - PII			02/23/2009		3610	
EX. 6 - PII			05/13/2008			
EX. 6 - PII	Well	Kitchen Sink	11/05/2008			
EX. 6 - PII	Well	Pressure Tank	05/16/2010			
EX. 6 - PII	Well	Pressure Tank	05/18/2010			
EX. 6 - PII			08/31/2010	< .01		
EX. 6 - PII	Well	Kitchen Sink	12/04/2010		.26	203.7
EX. 6 - PII	well	BASEMENT AT PRESSURE TANK	12/16/2009		15	169.6
EX. 6 - PII			08/07/2009		36	
EX. 6 - PII			09/21/2008			

land_owner	water_source	sample_location	sample_date	Manganese	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	1ST FLOOR BATHROOM SINK	12/03/2009			53.1
EX. 6 - PII	Well	Pressure tank	12/05/2011		< 5	
EX. 6 - PII	Well	Kitchen Sink	11/09/2009		.47	192
EX. 6 - PII	Well	In Shed at Pressure Tank	11/09/2009		.69	194.5
EX. 6 - PII			10/21/2009	.01	10.8	
EX. 6 - PII			03/17/2010	< .01	14.9	
EX. 6 - PII			03/26/2009	< .01	17.6	
EX. 6 - PII			01/05/2009		< 7.92	
EX. 6 - PII			01/08/2009		< 7.92	
EX. 6 - PII			05/29/2009	< .01	0	
EX. 6 - PII	Well	Basement before filter	03/12/2009		< .1	116.6
EX. 6 - PII			07/31/2008			
EX. 6 - PII			12/13/2009		.12	58.3
EX. 6 - PII			12/13/2009		.31	75.4
EX. 6 - PII	Well	Kitchen Sink	11/09/2009		< .1	171.8
EX. 6 - PII	Well	Basement at Pressure Tank	11/09/2009		< .1	172.4

land_owner	water_source	sample_location	sample_date	Manganese	Methane ug/l	Orp_mv
EX. 6 - PII	Well	Bathroom Sink	05/13/2009		1400	
EX. 6 - PII	Well	Bathroom Sink	06/20/2009		2900	696.7
EX. 6 - PII	Well	Bathroom Sink Faucet on First Floor	07/20/2009		1500	397.7
EX. 6 - PII	Well	Bathroom Sink	08/17/2009		1200	
EX. 6 - PII	Well	Bathroom Sink	09/21/2009		1500	6.1
EX. 6 - PII	Well	Bathroom Sink	09/29/2009		1800	
EX. 6 - PII	Well	Bathroom Sink	10/12/2009		3600	440.1
EX. 6 - PII	well	BATHROOM SINK AFTER TREATMENT	10/25/2009		1200	401.6
		Correlation Coefficient			0.516551882	
EX. 6 - PII	Tank	KITCHEN SINK - PROVIDED WATER	11/09/2009		9.4	534.3
EX. 6 - PII	Tank	KITCHEN SINK PROVIDED WATER	01/04/2010		2.8	215.9
EX. 6 - PII	Tank	KITCHEN SINK PROVIDED WATER	02/02/2010		2.2	154.3
EX. 6 - PII	Well	Other (List)	05/13/2009		13000	
EX. 6 - PII	Well	Other (List)	06/20/2009		12000	
EX. 6 - PII	Well	Other (list)	12/14/2011		712	
EX. 6 - PII	Well	Outside Faucet	07/20/2011		< 26	
EX. 6 - PII	Well	Outside Faucet	08/09/2011		< 26	
		Correlation Coefficient			-0.874371885	
EX. 6 - PII	Well	Pressure Tank	07/20/2009		14000	643.8
EX. 6 - PII	Well	Pressure Tank	08/17/2009		16000	
EX. 6 - PII	Well	Pressure Tank	09/21/2009		17000	6.1
EX. 6 - PII	Well	Pressure Tank	09/29/2009		18000	
EX. 6 - PII	Well	Pressure Tank	10/12/2009		15000	
EX. 6 - PII	Well	Pressure Tank	10/25/2009		11000	656.4
		Correlation Coefficient			-0.874371885	
EX. 6 - PII	Tank	Provided Water	03/16/2010		1.4	188.6
EX. 6 - PII	Tank	PROVIDED WATER, AT HOLDING TANK	05/22/2010		0.26	213.8
EX. 6 - PII	Tank	PROVIDED WATER, AT HOLDING TANK	06/24/2010		0.44	209.3
EX. 6 - PII	Tank	HOLDING TANK-PROVIDED WATER	07/27/2010		0.2	225.7
EX. 6 - PII	Well	Provided Water	09/29/2010		2.9	104.1
EX. 6 - PII	Well	Well	10/25/2011		31.7	
EX. 6 - PII			07/15/2009	0.043	10800	
EX. 6 - PII			07/15/2009	< .01	2980	
EX. 6 - PII			10/21/2009	< .01	1320	
EX. 6 - PII			10/21/2009	0.033	14100	
EX. 6 - PII			02/04/2010	0.11	19900	
EX. 6 - PII			04/13/2010	0.048	10600	
EX. 6 - PII			04/27/2010	0.013	0	
EX. 6 - PII			05/27/2010	0.014	66.7	
EX. 6 - PII			06/09/2010	< .01	0	
EX. 6 - PII			06/15/2010	0.011	2210	
EX. 6 - PII			06/24/2010	< .01	447	
EX. 6 - PII			07/06/2010	< .01	1210	
EX. 6 - PII			07/13/2010	< .01	0	
EX. 6 - PII			07/21/2010	< .01	1740	
EX. 6 - PII			07/29/2010	0.011	0	
EX. 6 - PII			08/04/2010	< .01	0	
EX. 6 - PII			08/11/2010	< .01	4450	
EX. 6 - PII			08/18/2010	< .01		
EX. 6 - PII			08/24/2010	0.016	9.04	
EX. 6 - PII			08/31/2010	< .1	15.7	
EX. 6 - PII			09/08/2010	< .01	0	
EX. 6 - PII			09/15/2010	< .01	15.6	
EX. 6 - PII			09/16/2010			
EX. 6 - PII			09/22/2010			
EX. 6 - PII			09/29/2010	1.737		
EX. 6 - PII			09/29/2010			
EX. 6 - PII			10/07/2010		11.6	
EX. 6 - PII			10/07/2010	< .01	11.6	
EX. 6 - PII			10/12/2010		0	
EX. 6 - PII			10/19/2010	< .01	0	
EX. 6 - PII			10/26/2010	< .01	0	
EX. 6 - PII			11/02/2010	0.01		
EX. 6 - PII			11/08/2010	< .01	0	
EX. 6 - PII			11/15/2010	< .01	0	
EX. 6 - PII			11/22/2010	< .01	29400	
EX. 6 - PII			12/07/2010	0.01	19.6	
		Correlation Coefficient			0.89752477	



Inst. owner	water	sample_location	sample_date	ManganMethane_ug/L	Op. mw
EX. 6 - PI	Well	After- System Shed	10/18/2010	130	142.9
EX. 6 - PI	Well	After treatment	11/13/2010	450	
EX. 6 - PI	Well	AFTER TREATMENT	02/26/2010	120	213.3
EX. 6 - PI	Well	AFTER TREATMENT	12/16/2010	350	141.1
EX. 6 - PI	Well	AFTER TREATMENT IN SYSTEM SHED	12/28/2010	96	130.4
EX. 6 - PI	Well	After Treatment in System Shed	01/06/2011	40	113.4
EX. 6 - PI	Well	After Treatment in System Shed	01/13/2011	30	
EX. 6 - PI	Well	AFTER TREATMENT IN SYSTEM SHED	01/20/2011	87	145.3
EX. 6 - PI	Well	After Treatment in System Shed	01/27/2011	190	201
EX. 6 - PI	Well	AFTER TREATMENT IN SYSTEM SHED	02/03/2011	49	134.8
EX. 6 - PI	Well	After Treatment in System Shed	02/10/2011	100	159.7
EX. 6 - PI	Well	After Treatment in System Shed	02/17/2011	170	131.8
EX. 6 - PI	Well	After Treatment in System Shed	02/24/2011	210	107.2
EX. 6 - PI	Well	After Treatment in System Shed	03/03/2011	85	135.1
EX. 6 - PI	Well	After Treatment in System Shed	03/10/2011	51	149.3
EX. 6 - PI	Well	After Treatment in System Shed	03/17/2011	63	148.3
EX. 6 - PI	Well	After treatment in system shed	03/31/2011	150	142.7
EX. 6 - PI	Well	After treatment in system shed	04/12/2011	190	141.3
EX. 6 - PI	Well	After Treatment in System Shed	07/08/2011	27	150.1
EX. 6 - PI	Well	After treatment in treatment shed	04/05/2011	48	94.6
EX. 6 - PI	Well	After Treatment in Treatment Shed	04/19/2011	140	173.6
EX. 6 - PI	Well	After treatment in Treatment Shed	07/26/2011	160	125
EX. 6 - PI	Well	After- Treatment Shed	04/26/2011	73	107.8
EX. 6 - PI	Well	After- Treatment Shed	05/03/2011	73	188.4
EX. 6 - PI	Well	After- Treatment shed	05/10/2011	26	63.6
EX. 6 - PI	Well	After- Treatment Shed	05/17/2011	50	134.1
EX. 6 - PI	Well	After- Treatment Shed	05/24/2011	26	87.2
EX. 6 - PI	Well	After- Treatment Shed	05/31/2011	3.8	121.1
EX. 6 - PI	Well	After- Treatment Shed	06/14/2011	140	115.1
EX. 6 - PI	Well	After- Treatment Shed	06/21/2011	150	16.1
EX. 6 - PI	Well	After- Treatment Shed	10/11/2011	150	149.8
EX. 6 - PI	Well	After- Treatment Shed	11/03/2011	140	260
EX. 6 - PI	Well	After- Treatment Shed	11/08/2011	140	156.9
EX. 6 - PI	Well	AFTER TREATMENT SYSTEM	12/08/2010	330	177.1
EX. 6 - PI	Well	After Treatment System	08/10/2011	120	238.1
EX. 6 - PI	Well	After Treatment System	08/31/2011	150	90.8
EX. 6 - PI	Well	After Treatment System in System Shed	08/03/2011	190	90
EX. 6 - PI	Well	After Treatment System in System Shed	08/17/2011	190	112.1
EX. 6 - PI	Well	After Treatment System in System Shed	08/24/2011	150	140
EX. 6 - PI	Well	After Treatment System in System Shed	09/07/2011	110	275.2
EX. 6 - PI	Well	After Treatment System in System Shed	09/15/2011	170	65
EX. 6 - PI	Well	After Treatment System in System Shed	09/21/2011	139	139
EX. 6 - PI	Well	After Treatment System in System Shed	09/28/2011	100	70.2
EX. 6 - PI	Well	After Treatment System in System Shed	10/05/2011	73	313.1
EX. 6 - PI	Well	After treatment system in system shed	11/17/2011	140	132.7
EX. 6 - PI	Well	After Treatment-Portable System Shed	10/14/2010	0.17	1100
EX. 6 - PI	Well	After-Treatment Shed	10/25/2011	120	203
EX. 6 - PI	Well	After Treatment- Treatment Shed	07/13/2011	63	238.5
Correlation Coefficient				-0.113234813	
EX. 6 - PI	Well	BEFORE - Basement at Pressure Tank	10/14/2010	0.164	2000
EX. 6 - PI	Well	Before Pressure Tank and Before Water Treatment	11/21/2011	12000	-7.3
EX. 6 - PI	Well	Before Pressure Tank and Before Water Treatment	12/08/2011	12000	56.2
EX. 6 - PI	Well	Before Pressure Tank and Before Water Treatment	12/28/2011	11000	52.2
EX. 6 - PI	Well	Before Pressure Tank and Before Water Treatment	01/05/2012	13000	69.9
EX. 6 - PI	Well	Before Treatment	11/13/2010	20000	
EX. 6 - PI	Well	Before Treatment in system shed	02/28/2011	12000	40.5
EX. 6 - PI	Well	Before Treatment in System Shed	01/17/2011	16000	113
EX. 6 - PI	Well	Before Treatment in System Shed	03/03/2011	17000	96.9
EX. 6 - PI	Well	Before Treatment in System Shed	03/17/2011	9400	25.3
EX. 6 - PI	Well	Before Treatment in System Shed	03/31/2011	17000	167.1
EX. 6 - PI	Well	Before Treatment in System Shed	04/26/2011	7500	126.5
EX. 6 - PI	Well	Before Treatment in treatment shed	04/12/2011	9500	143.2
EX. 6 - PI	Well	Before Treatment in Treatment Shed	07/06/2011	8900	-23.7
EX. 6 - PI	Well	Before Treatment Shed	05/10/2011	7400	-58.4
EX. 6 - PI	Well	Before Treatment in System Shed	05/24/2011	8400	-37.7
EX. 6 - PI	Well	Before Treatment in Treatment Shed	05/07/2011	9000	45.2
EX. 6 - PI	Well	Before Treatment Shed	06/21/2011	7500	-99.9
EX. 6 - PI	Well	Before Treatment in System Shed	11/08/2011	12000	87.1
EX. 6 - PI	Well	Before Treatment in System Shed	07/03/2011	17000	
EX. 6 - PI	Well	Before Treatment System in System Shed	07/20/2011	8000	-25
EX. 6 - PI	Well	Before Treatment System in System Shed	08/03/2011	12000	-47
EX. 6 - PI	Well	Before Treatment System in System Shed	08/17/2011	13000	-56.7
EX. 6 - PI	Well	Before Treatment System in System Shed	08/31/2011	13000	-23.1
EX. 6 - PI	Well	Before Treatment System in System Shed	09/15/2011	12000	-0.7
EX. 6 - PI	Well	Before Treatment System in System Shed	09/28/2011	13000	-56.3
EX. 6 - PI	Well	Before Treatment System in System Shed	10/11/2011	8200	54.3
EX. 6 - PI	Well	Before Treatment System in System Shed	10/25/2011	12000	25.8
Correlation Coefficient				0.24725628	
EX. 6 - PI	Well	EFFLUENT FROM VALVE IN SHED	11/20/2010	470	153.9
EX. 6 - PI	Well	EFFLUENT FROM VALVE IN SHED	11/23/2010	530	157.8
EX. 6 - PI	Well	EFFLUENT FROM VALVE IN SHED	12/21/2010	140	128.9
EX. 6 - PI	Well	Effluent from Valve in Shed	03/24/2011	30	135.5
Correlation Coefficient				0.869933984	
EX. 6 - PI	Well	In system shed after treatment system	01/27/2011	110	159
EX. 6 - PI	Well	In Treatment System Shed After Treatment	12/01/2011	97	177.6
EX. 6 - PI	Well	In Treatment System Shed After Treatment	12/01/2011	72	205.3
EX. 6 - PI	Well	Kitchen Sink	10/25/2009	24000	28.1
EX. 6 - PI	Well	Kitchen Sink Faucet	02/17/2009	3800	125.8
EX. 6 - PI	Well	Kitchen Sink Faucet	11/23/2009	36000	76
EX. 6 - PI	Well	Kitchen Sink Faucet	12/03/2009	30	135.5
Correlation Coefficient				-0.576147225	
EX. 6 - PI	Well	Mid-Point in Treatment System	10/14/2010	4900	
EX. 6 - PI	Well	Mid-Point in Treatment System	11/13/2010	3500	
EX. 6 - PI	Well	Pressure Tank	05/27/2009	6000	646.3
EX. 6 - PI	Well	Pressure Tank	08/14/2009	4900	30.8
EX. 6 - PI	Well	Pressure Tank	07/20/2009	4400	-100.8
EX. 6 - PI	Well	PRESSURE TANK	06/04/2010	17000	-33.2
EX. 6 - PI	Well	PRESSURE TANK	07/15/2010	22000	17.7
EX. 6 - PI	Well	PRESSURE TANK	09/08/2010	21000	37.5
EX. 6 - PI	Well	PRESSURE TANK	09/10/2010	21000	126.7
EX. 6 - PI	Well	PRESSURE TANK-BEFORE SYSTEM	03/06/2010	20000	158.7
EX. 6 - PI	Well	PRESSURE TANK-BEFORE SYSTEM	12/03/2009	22000	-137.4
EX. 6 - PI	Well	PRESSURE TANK-BEFORE SYSTEM	01/07/2010	28000	-136.8
EX. 6 - PI	Well	Pressure Tank in Basement	05/25/2009	15000	-156.5
EX. 6 - PI	Well	BASEMENT AT PRESSURE TANK	11/23/2009	33000	-145.2
EX. 6 - PI	Well	BASEMENT AT PRESSURE TANK	02/02/2010	27000	74.6
EX. 6 - PI	Well	BASEMENT AT PRESSURE TANK	04/25/2010	28000	90.6
EX. 6 - PI	Well	BASEMENT AT PRESSURE TANK	08/25/2010	54.3	
Correlation Coefficient				-0.396217471	
EX. 6 - PI	Well		08/11/2008		
EX. 6 - PI	Well		07/20/2009	4000	-100.8
EX. 6 - PI	Well		08/07/2009	35000	
EX. 6 - PI	Well		09/15/2009	30000	-94.4
EX. 6 - PI	Well		10/28/2009	29100	
EX. 6 - PI	Well		06/16/2010	11600	
EX. 6 - PI	Well		06/30/2010	31000	
EX. 6 - PI	Well		08/07/2011	98.3	
EX. 6 - PI	Well		06/29/2011	170	127.8
Correlation Coefficient				0.619492532	

EX. 6 - PI- Residence
Before Treatment - Methane and ORP
Well Water Source

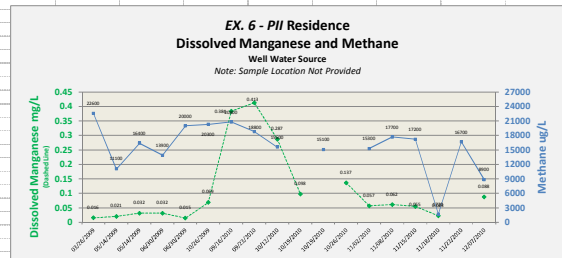
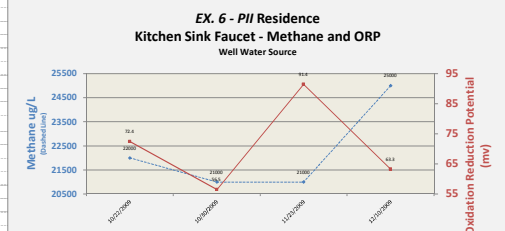
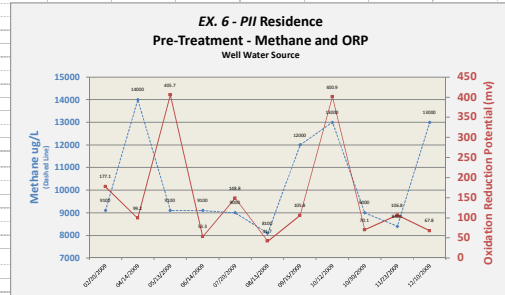
EX. 6 - PI- Residence
Effluent From Valve in Shed - Methane and ORP
Well Water Source

EX. 6 - PI- Residence
Kitchen Sink - Methane and ORP
Well Water Source

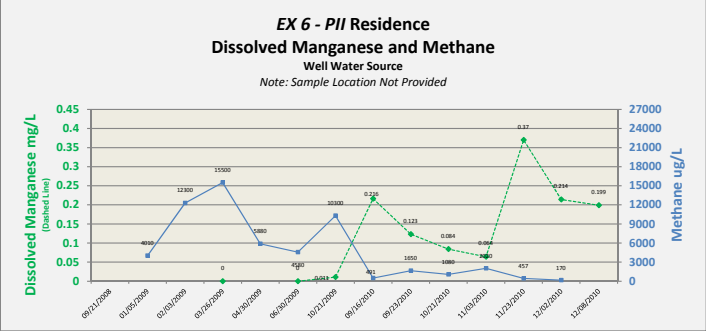
EX. 6 - PI- Residence
Pressure Tank- Methane and ORP
Well Water Source

EX.6 - PI- Residence
Dissolved Manganese and Methane
Well Water Source
Note: Sample Location Not Provided

land_owner	water_source	sample_location	sample_date	Manganese_Dissolved_mg_L	Methane_ug_L	Orp_mv
EX. 6 - PII	Well	Before Treatment - Under Trailer	02/20/2009		9100	177.1
EX. 6 - PII	Well	Outside Faucet	04/14/2009		14000	99.2
EX. 6 - PII	Well	Outside Faucet	05/13/2009		9100	405.7
EX. 6 - PII	Well	Before Treatment - Outside Faucet	06/14/2009		9100	53.3
EX. 6 - PII	Well	Outside Faucet under Trailer	07/20/2009		9000	148.8
EX. 6 - PII	Well	Under Trailer	08/13/2009		8100	41.7
EX. 6 - PII	Well	Under Trailer	09/15/2009		12000	105.8
EX. 6 - PII	Well	Before Treatment - Under Trailer	10/12/2009		13000	400.9
EX. 6 - PII	Well	Under Trailer	10/30/2009		9000	70.1
EX. 6 - PII	Well	Under Trailer	11/23/2009		8400	106.8
EX. 6 - PII	Well	Under Trailer	12/10/2009		13000	67.8
Correlation Coefficient					0.138977516	
EX. 6 - PII	Well	Kitchen Sink	11/20/2008			
EX. 6 - PII	Well	Kitchen Sink Faucet - After Treatment	10/22/2009		22000	72.4
EX. 6 - PII	Well	Kitchen Sink Faucet	10/30/2009		21000	56.5
EX. 6 - PII	Well	Kitchen Sink Faucet	11/23/2009		21000	91.4
EX. 6 - PII	Well	Kitchen Sink Faucet	12/10/2009		25000	63.3
Correlation Coefficient					-0.336139354	
EX. 6 - PII	Tank	Kitchen Sink- Provided Water	01/04/2010		45	196.9
EX. 6 - PII	Tank	Kitchen Sink- Provided Water	02/02/2010		15	177.6
EX. 6 - PII	Tank	Kitchen Sink- Provided Water	03/04/2010		2.9	187
EX. 6 - PII	Tank	Kitchen Sink- Provided Water	04/25/2010		2.2	162.3
EX. 6 - PII	Tank	Kitchen Sink- Provided Water	05/16/2010		1.4	129.3
EX. 6 - PII	Tank	Kitchen Sink- Provided Water	06/04/2010		1.6	106.1
EX. 6 - PII	Tank	Kitchen Sink- Provided Water	07/27/2010		0.55	160
EX. 6 - PII	Tank	Kitchen Sink- Provided Water	08/25/2010		0.57	160.2
EX. 6 - PII	Tank	Kitchen Sink- Provided Water	09/08/2010		0.46	152.9
EX. 6 - PII	Tank	Kitchen Sink- Provided Water	10/26/2010		0.5	156.1
EX. 6 - PII	Tank	Kitchen Sink- Provided Water	11/29/2010		0.22	163.3
Correlation Coefficient					0.56838944	
EX. 6 - PII	Well	Lawn Hydrant	08/11/2011		3770	
EX. 6 - PII	Well	Lawn Hydrant	09/15/2011		5350	
EX. 6 - PII	Well	Lawn Hydrant	10/11/2011		3700	
EX. 6 - PII	Well	Lawn Hydrant	10/25/2011		< 5	
EX. 6 - PII	Well	Well	07/20/2011		3350	
EX. 6 - PII	Well	At Well Head from Spigot	12/15/2011		16800	
EX. 6 - PII			07/09/2008			
EX. 6 - PII			11/20/2008	< .025		
EX. 6 - PII			01/13/2009		17900	
EX. 6 - PII			01/27/2009		22300	
EX. 6 - PII			01/27/2009		10200	
EX. 6 - PII			02/04/2009		18800	
EX. 6 - PII			03/26/2009	0.016	22600	
EX. 6 - PII			05/14/2009	0.021	11100	
EX. 6 - PII			05/14/2009	0.032	16400	
EX. 6 - PII			06/30/2009	0.032	13900	
EX. 6 - PII			06/30/2009	0.015	20000	
EX. 6 - PII			10/26/2009	0.069	20300	
EX. 6 - PII			09/16/2010	0.384	20800	
EX. 6 - PII			09/23/2010	0.413	18800	
EX. 6 - PII			10/12/2010	0.287	15600	
EX. 6 - PII			10/19/2010	0.098		
EX. 6 - PII			10/19/2010		15100	
EX. 6 - PII			10/26/2010	0.137		
EX. 6 - PII			11/02/2010	0.057	15300	
EX. 6 - PII			11/08/2010	0.062	17700	
EX. 6 - PII			11/15/2010	0.055	17200	
EX. 6 - PII			11/18/2010	0.023	1720	
EX. 6 - PII			11/22/2010		16700	
EX. 6 - PII			12/07/2010	0.088	8900	
EX. 6 - PII			04/26/2011			
Correlation Coefficient					0.276886862	



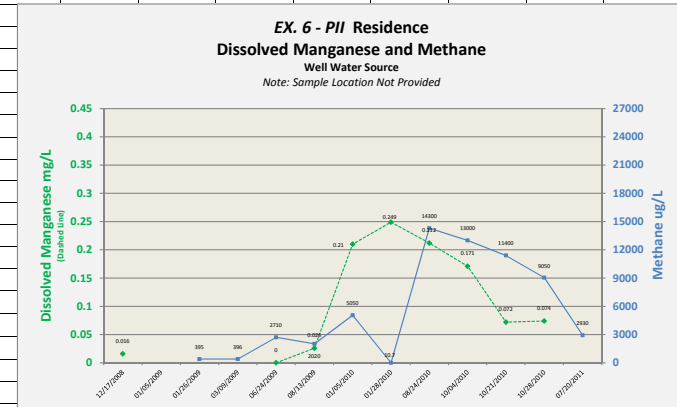
land_owner	water_source	sample_location	sample_date	Manganese_Dissolved_mg_l	Methane_ug_l	Orp_mv												
EX. 6 - PII	Well	Bathroom tub faucet	05/13/2009		2200													
EX. 6 - PII	Well	Bathroom tub faucet	08/13/2009		4200													
EX. 6 - PII	Well	Bathroom tub faucet	02/26/2009		4900													
EX. 6 - PII	Well	Bathroom tub faucet	07/20/2009		5100	161.6												
EX. 6 - PII	Well	Bathroom tub faucet	04/14/2009		6500	177												
EX. 6 - PII	Well	Bathroom tub faucet	06/14/2009		6600	71.1												
EX. 6 - PII	Well	Direct from Well	01/22/2009		8200													
EX. 6 - PII	Well	From Cold Water Hose	12/14/2011		138													
EX. 6 - PII	Well	Kitchen Sink Faucet	09/21/2009		5200	84.2												
EX. 6 - PII	Well	Kitchen Sink Faucet	10/22/2009		10000	84.8												
EX. 6 - PII	Well	Outside Faucet	10/11/2011		340													
EX. 6 - PII	Well	Outside Faucet	08/09/2011		402													
EX. 6 - PII	Well	Outside Faucet	07/20/2011		457													
EX. 6 - PII	Well	Outside Faucet	10/26/2011		738													
EX. 6 - PII	well	PRESSURE TANK	10/22/2009		9700	69.4												
EX. 6 - PII	Tank	Provided Water	09/23/2010		1.2	189.6												
EX. 6 - PII			09/21/2008															
EX. 6 - PII			01/05/2009		4010													
EX. 6 - PII			02/03/2009		12300													
EX. 6 - PII			03/26/2009	< .01	15500													
EX. 6 - PII			04/30/2009		5880													
EX. 6 - PII			06/30/2009	< .01	4580													
EX. 6 - PII			10/21/2009		0.011	10300												
EX. 6 - PII			09/16/2010		0.216	491												
EX. 6 - PII			09/23/2010		0.123	1650												
EX. 6 - PII			10/21/2010		0.084	1080												
EX. 6 - PII			11/03/2010		0.064	2020												
EX. 6 - PII			11/23/2010		0.37	457												
EX. 6 - PII			12/02/2010		0.214	170												
EX. 6 - PII			12/08/2010		0.199													
		Correlation Coefficient		-0.631758261														



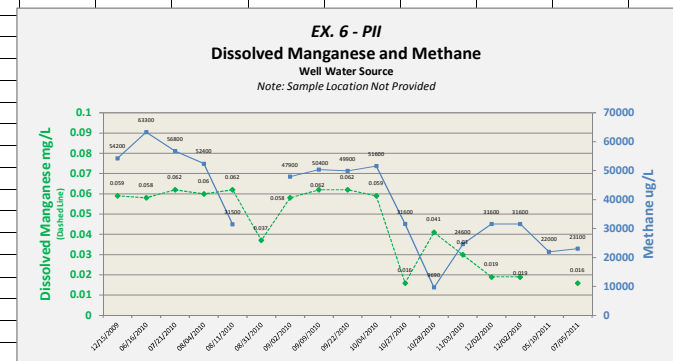
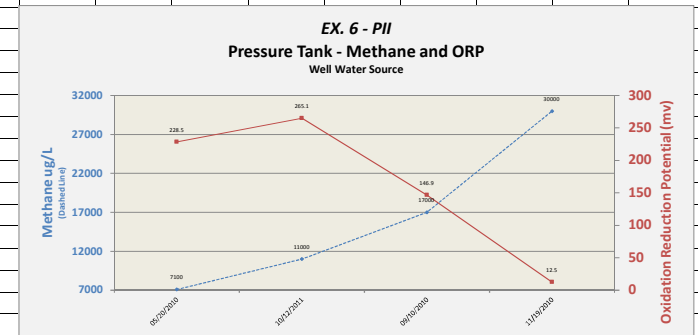
land_owner	water_source	sample_location	sample_date	Manganese_Dissolved_mg_l	Methane_ug_l	Orp_mv														
EX. 6 - PII			05/28/2008	< .01																
EX. 6 - PII			09/14/2008																	
EX. 6 - PII			12/17/2008	0.016																
EX. 6 - PII			01/05/2009																	
EX. 6 - PII			01/26/2009		395															
EX. 6 - PII			03/09/2009		396															
EX. 6 - PII			06/24/2009	< .02	2710															
EX. 6 - PII			08/13/2009	0.026	2020															
EX. 6 - PII			01/05/2010	0.21	5050															
EX. 6 - PII			01/28/2010	0.249	10.7															
EX. 6 - PII			08/24/2010	0.212	14300															
EX. 6 - PII			10/04/2010	0.171	13000															
EX. 6 - PII			10/21/2010	0.072	11400															
EX. 6 - PII			10/28/2010	0.074	9050															
EX. 6 - PII			07/20/2011		2930															
		Correlation Coefficient		-0.028411234																
EX. 6 - PII	Pond	Pond	01/06/2009		640															
EX. 6 - PII	Tank	Kitchen Sink - Provided Water	03/07/2010		3.3	160														
EX. 6 - PII	Well	Basement Kitchen Sink	01/06/2009		700															
EX. 6 - PII	Well	Kitchen Sink Faucet	05/14/2009		2800															
EX. 6 - PII	well	KITCHEN SINK - 1ST FLOOR	10/30/2009		2000	57.8														
EX. 6 - PII	well	FIRST FLOOR KITCHEN SINK	11/09/2009			104.9														
EX. 6 - PII	well	KITCHEN SINK	01/05/2010		6100	123.5														
EX. 6 - PII	Well	Outside Faucet	08/11/2011		2630															
EX. 6 - PII	Well	Outside Faucet	09/15/2011		1610															
EX. 6 - PII	Well	Outside Faucet	10/27/2011		2120															
EX. 6 - PII	Well	Pressure tank	12/15/2011		1850															

EX. 6 - PII Residence
Dissolved Manganese and Methane
Well Water Source
Note: Sample Location Not Provided

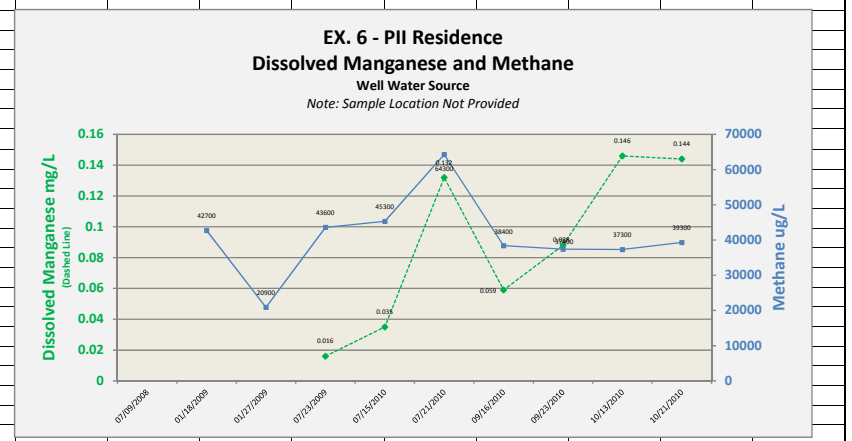
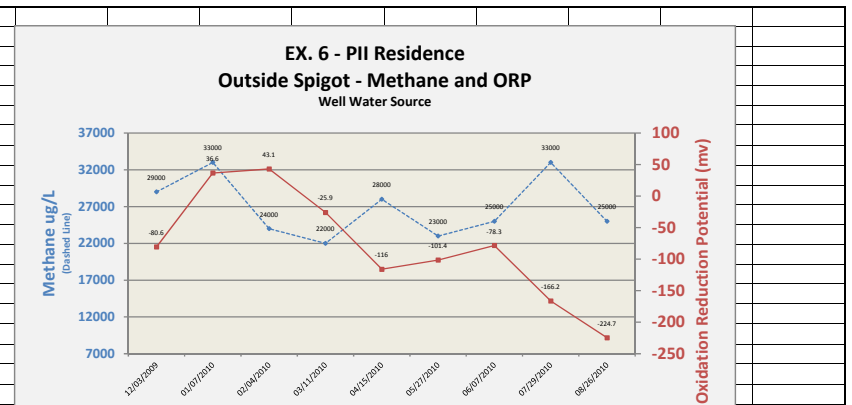
Date	Dissolved Manganese (mg/L)	Methane (ug/L)
12/17/2008	0.006	
02/02/2009		101
03/02/2009		36
03/09/2009		2710
04/24/2009	0.021	2020
05/14/2009	0.026	2800
06/24/2009	0.072	11400
07/20/2010	0.074	9050
08/24/2010	0.212	14300
10/04/2010	0.171	13000
10/21/2010	0.072	11400
10/28/2010	0.074	9050
07/20/2011		2930



land_owner	water_source	sample_location	sample_date	Manganese_Dissolved_mg_L	Methane_ug_L	Orp_mv
EX. 6 - PII	Well	PRESSURE TANK IN BASEMENT	05/20/2010	< .025	7100	228.5
EX. 6 - PII	Well	Spigot beofre pressure tank	10/12/2011		11000	265.1
EX. 6 - PII	Well	Spigot in Laundry	09/10/2010	< .025	17000	146.9
EX. 6 - PII	Well	TRAILER #1 BASEMENT SPIGOT	11/19/2010		30000	12.5
		Correlation Coefficient			-0.956046897	
EX. 6 - PII	Well	Trailer #1 Kitchen faucet Hot	11/19/2010		13000	10.8
EX. 6 - PII	Well	TRAILER #1 KITCHEN SINK COLD	11/19/2010		29000	-107.3
EX. 6 - PII	Well	Wellhead	09/18/2010			
EX. 6 - PII			12/15/2009	0.059	54200	
EX. 6 - PII			06/16/2010	0.058	63300	
EX. 6 - PII			07/21/2010	0.062	56800	
EX. 6 - PII			08/04/2010	0.06	52400	
EX. 6 - PII			08/11/2010	0.062	31500	
EX. 6 - PII			08/31/2010	0.037		
EX. 6 - PII			09/02/2010	0.058	47900	
EX. 6 - PII			09/09/2010	0.062	50400	
EX. 6 - PII			09/22/2010	0.062	49900	
EX. 6 - PII			10/04/2010	0.059	51600	
EX. 6 - PII			10/27/2010	0.016	31600	
EX. 6 - PII			10/28/2010	0.041	9690	
EX. 6 - PII			11/03/2010	0.03	24600	
EX. 6 - PII			12/02/2010	0.019	31600	
EX. 6 - PII			12/02/2010	0.019	31600	
EX. 6 - PII			05/10/2011		22000	
EX. 6 - PII			07/05/2011	0.016	23100	
		Correlation Coefficient		0.701278002		



land_owner	water_source	sample_location	sample_date	Manganese_Dissolved_mg_l	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	At Well Head from Spigot	07/20/2011		21600	
EX. 6 - PII	Well	At Well Head from Spigot	08/11/2011		31900	
EX. 6 - PII	Well	At Well Head from Spigot	10/26/2011		20500	
EX. 6 - PII	Well	At Well Head from Spigot	12/14/2011		13100	
EX. 6 - PII	well	OUTSIDE FAUCET	12/03/2009		29000	-80.6
EX. 6 - PII	well	OUTSIDE SPIGOT	01/07/2010		33000	36.6
EX. 6 - PII	well	OUTSIDE SPIGOT	02/04/2010		24000	43.1
EX. 6 - PII	well	OUTSIDE SPIGOT	03/11/2010		22000	-25.9
EX. 6 - PII	well	OUTSIDE SPIGOT	04/15/2010		28000	-116
EX. 6 - PII	well	OUTSIDE SPIGOT	05/27/2010		23000	-101.4
EX. 6 - PII	well	Outside Spigot on Main House	06/07/2010		25000	-78.3
EX. 6 - PII	Well	OUTSIDE SPIGOT	07/29/2010		33000	-166.2
EX. 6 - PII	Well	OUTSIDE SPIGOT	08/26/2010		25000	-224.7
		Correlation Coefficient			-0.042348371	
EX. 6 - PII			07/09/2008			
EX. 6 - PII			01/18/2009		42700	
EX. 6 - PII			01/27/2009		20900	
EX. 6 - PII			07/23/2009	0.016	43600	
EX. 6 - PII			07/15/2010	0.035	45300	
EX. 6 - PII			07/21/2010	0.132	64300	
EX. 6 - PII			09/16/2010	0.059	38400	
EX. 6 - PII			09/23/2010	0.088	37400	
EX. 6 - PII			10/13/2010	0.146	37300	
EX. 6 - PII			10/21/2010	0.144	39300	
EX. 6 - PII			12/08/2010	0.027	40900	
		Correlation Coefficient		0.117925362		
EX. 6 - PII	Well	Kitchen Sink Faucet	01/06/2009		19000	
EX. 6 - PII	Well	Kitchen Sink Faucet	02/12/2009		24000	
EX. 6 - PII	Well	Kitchen Sink Faucet	04/14/2009		19000	-73.7
EX. 6 - PII	Well	Not Reported	05/18/2009		23000	
EX. 6 - PII	Well	Kitchen Sink Faucet	06/14/2009		29000	-239
EX. 6 - PII	Well	Kitchen Sink Faucet	07/23/2009		27000	1.7
EX. 6 - PII	Well	Kitchen Sink Faucet	08/13/2009		28000	-269.4
EX. 6 - PII	Well	Kitchen Sink Faucet	09/29/2009		25000	297.2



EX. 6- P/II Residence

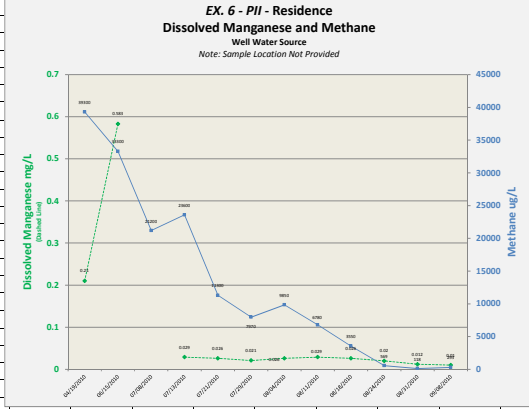
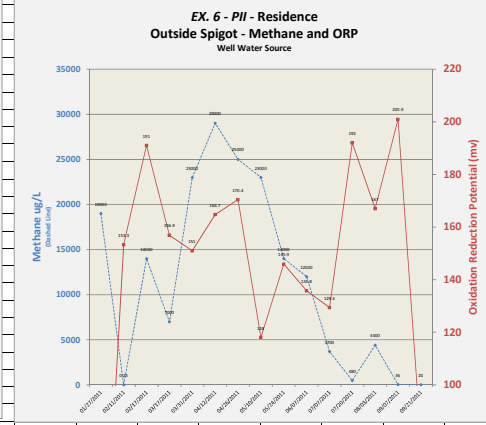
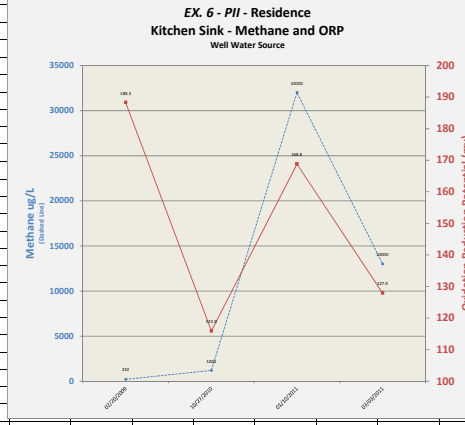
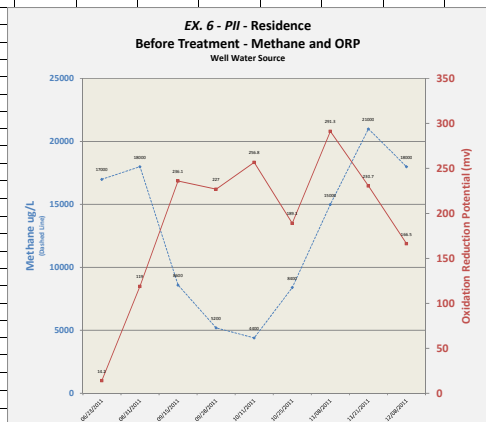
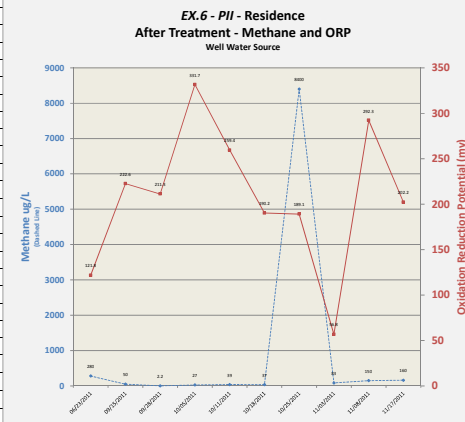
Dissolved Manganese and Methane

Well Water Source

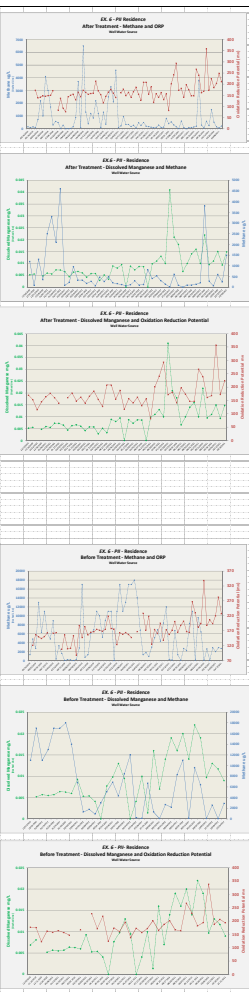
Note: Sample Location Not Provided

Date	Dissolved Manganese (mg/L)	Methane (ug/L)
01/14/2016	0.0750	2481
02/14/2016	0.0361	4616
03/14/2016	0.0220	12280
04/14/2016	0.0101	101
05/14/2016	0.0891	101
06/14/2016	0.0981	0.041
07/14/2016	0.0981	0.041
08/14/2016	0.0981	0.041
09/14/2016	0.0981	0.041
10/14/2016	0.0981	0.041
11/14/2016	0.0981	0.041

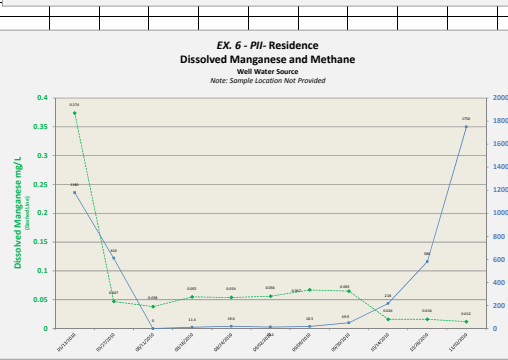
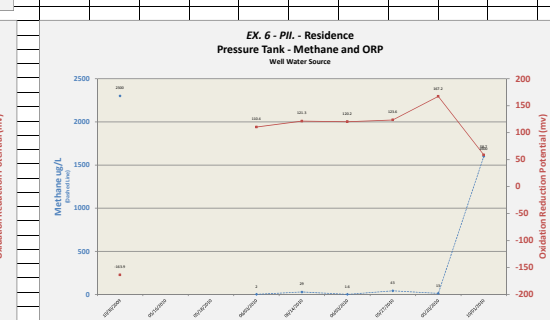
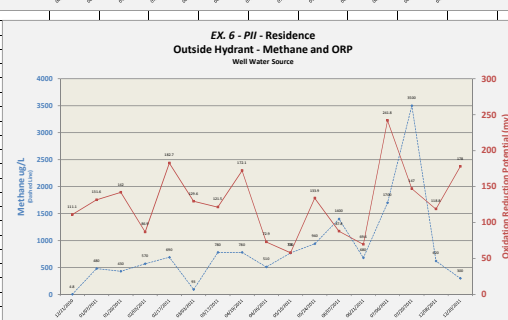
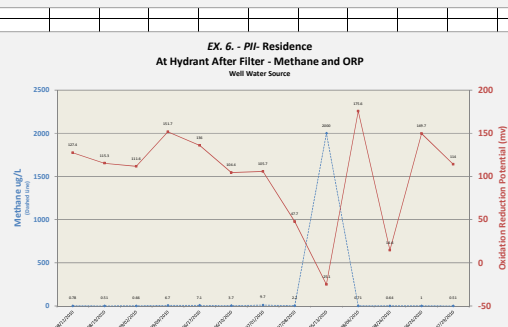
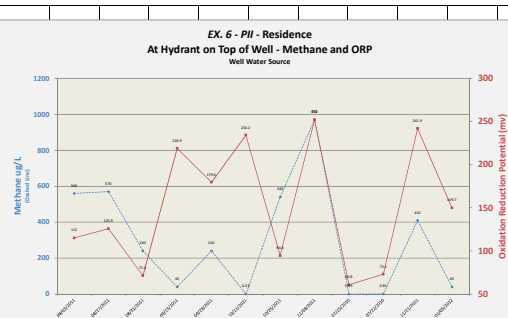
land_owner	water_source	sample_location	sample_date	Manganese_Dissolved_mg/L	Methane_ug/L	Orp_mv
EX. 6 - PII	Well	After Treatment System	06/23/2011		280	121.8
EX. 6 - PII	Well	After Treatment System in system shed	09/15/2011		50	222.6
EX. 6 - PII	Well	After Treatment System in Treatment System Shed	09/28/2011		2.2	211.3
EX. 6 - PII	Well	After Treatment System In Treatment System Shed	10/05/2011		27	331.7
EX. 6 - PII	Well	After Treatment System In Treatment System Shed	10/11/2011		39	259.4
EX. 6 - PII	Well	After Treatment System In Treatment System Shed	10/18/2011		37	190.2
EX. 6 - PII	Well	After Treatment System In Treatment System Shed	10/25/2011		8400	189.1
EX. 6 - PII	Well	After Treatment System In Shed	11/03/2011		83	56.8
EX. 6 - PII	Well	After Treatment System In	11/08/2011		150	292.3
EX. 6 - PII	Well	After Treatment System In	11/17/2011		160	202.2
		Correlation Coefficient			-0.094035713	
EX. 6 - PII	Well	Before Treatment	06/23/2011		17000	14.2
EX. 6 - PII	Well	Before Treatment System in Shed	08/31/2011		18000	119
EX. 6 - PII	Well	Before Treatment System in system shed	09/19/2011		8600	236.1
EX. 6 - PII	Well	Before Treatment System In Treatment System Shed	09/28/2011		5200	227
EX. 6 - PII	Well	Before Treatment	10/11/2011		4400	256.8
EX. 6 - PII	Well	Before Treatment System In Treatment System Shed	10/25/2011		8400	189.1
EX. 6 - PII	Well	Before Treatment System In System Shed	11/08/2011		15000	291.3
EX. 6 - PII	Well	Before Treatment	11/21/2011		21000	230.7
EX. 6 - PII	Well	Before Treatment System in Shed	12/08/2011		18000	166.5
		Correlation Coefficient			-0.408870715	
EX. 6 - PII	Well	Kitchen Sink Faucet	02/20/2009		210	188.3
EX. 6 - PII	Well	KITCHEN FAUCET	10/27/2010		1200	115.9
EX. 6 - PII	Well	KITCHEN SINK	01/10/2011		32000	168.8
EX. 6 - PII	Well	SPIGOT ON KITCHEN SINK	03/03/2011		13000	127.5
		Correlation Coefficient			0.179569874	
EX. 6 - PII	Well	Other (list)	11/21/2011		170	232.1
EX. 6 - PII	Well	Other (list)	12/01/2011		120	197.8
EX. 6 - PII	Well	Other (list)	12/20/2011		20000	187.8
EX. 6 - PII	Well	Other (list)	01/05/2012		27000	181.9
EX. 6 - PII	Well	OUTSIDE SPIGOT	01/27/2011		19000	0.9
EX. 6 - PII	Well	OUTSIDE SPIGOT	02/11/2011		0.23	153.3
EX. 6 - PII	Well	OUTSIDE SPIGOT	02/17/2011		14000	191
EX. 6 - PII	Drilled Well	Outside Spigot	03/17/2011		7000	156.5
EX. 6 - PII	Well	OUTSIDE SPIGOT	03/31/2011		23000	151
EX. 6 - PII	Well	OUTSIDE SPIGOT	04/12/2011		29000	164.7
EX. 6 - PII	Well	OUTSIDE SPIGOT	04/26/2011		25000	170.4
EX. 6 - PII	Well	Outside Spigot on Main House	05/10/2011		23000	118
EX. 6 - PII	Well	Outside Spigot on Main House	05/24/2011		14000	145.9
EX. 6 - PII	Well	Outside Spigot on Main House	06/07/2011		12000	135.8
EX. 6 - PII	Well	Outside Spigot	07/07/2011		3700	129.4
EX. 6 - PII	Well	Outside spigot on North side of house	07/20/2011		480	192
EX. 6 - PII	Well	Outside spigot on North side of house	08/03/2011		4400	167
EX. 6 - PII	Well	Outside spigot on North side of house	09/07/2011		36	200.9
EX. 6 - PII	Well	Outside spigot on North side of house	09/21/2011		20	79
		Correlation Coefficient			-0.153088809	
EX. 6 - PII	Well	Pressure Tank	06/21/2011		16000	53.1
EX. 6 - PII			07/17/2008			
EX. 6 - PII			12/17/2008			
EX. 6 - PII			01/21/2009		66.5	
EX. 6 - PII			04/19/2010	0.21	39300	
EX. 6 - PII			06/15/2010	0.583	33300	
EX. 6 - PII			07/08/2010		21200	
EX. 6 - PII			07/13/2010	0.029	23600	
EX. 6 - PII			07/21/2010	0.026	11300	
EX. 6 - PII			07/29/2010	0.021	7970	
EX. 6 - PII			08/04/2010	0.026	9850	
EX. 6 - PII			08/11/2010	0.029	6780	
EX. 6 - PII			08/18/2010	0.026	3550	
EX. 6 - PII			08/24/2010	0.02	569	
EX. 6 - PII			08/31/2010	0.012	118	
EX. 6 - PII			09/08/2010	0.01	293	
EX. 6 - PII			09/15/2010	< .01	440	
EX. 6 - PII			09/21/2010	< .01	120	
EX. 6 - PII			10/07/2010	< .01	20.7	
EX. 6 - PII			10/13/2010	< .01	379	
EX. 6 - PII			10/21/2010	< .01	814	
		Correlation Coefficient			0.722573111	



Item	Item Name	Item Code	Item Description	Item Unit	Item Price	Item Quantity	Item Total
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land_owner	water_source	sample_location	sample_date	Manganese_Dissolved_mg_l	Methane_ug_l	Orp_mv
EX. 6 - PII	Well	At Hydrant on top of Well	08/03/2011		560	110
EX. 6 - PII	Well	At Hydrant on top of Well	08/17/2011		570	125.9
EX. 6 - PII	Well	At Hydrant on top of Well	08/31/2011		240	71.3
EX. 6 - PII	Well	At Hydrant on top of Well	09/15/2011		240	218.9
EX. 6 - PII	Well	At Hydrant on top of Well	09/29/2011		240	179.9
EX. 6 - PII	Well	At Hydrant on top of Well	10/11/2011		0.23	234.2
EX. 6 - PII	Well	At Hydrant on top of Well	10/25/2011		540	94.6
EX. 6 - PII	Well	at hydrant on top of well	11/08/2011		970	252
EX. 6 - PII	Well	At Well Head from Spigot	07/15/2010		0.48	60.8
EX. 6 - PII	Well	At Well Head from Spigot	07/22/2010		0.81	73.1
EX. 6 - PII	Well	At Well Head from Spigot	11/21/2011		410	241.9
EX. 6 - PII	Well	At Well Head from Spigot	01/05/2012		40	149.7
Correlation Coefficient					0.340442332	
EX. 6 - PII	Well	AT well hydrant after filter	08/12/2010		0.78	127.4
EX. 6 - PII	Well	Spigot off of filter	08/19/2010		0.51	115.3
EX. 6 - PII	Well	Spigot off of Filter	09/02/2010		0.86	111.8
EX. 6 - PII	Well	Spigot off of Filter	09/09/2010		6.7	151.7
EX. 6 - PII	well	OUTSIDE HYDRANT AFTER FILTER	06/17/2010		7.1	130
EX. 6 - PII	well	OUTSIDE HYDRANT WITH FILTER	06/10/2010		3.7	104.4
EX. 6 - PII	well	HYDRANT AFTER FILTER	07/01/2010		9.7	105.7
EX. 6 - PII	Well	Hydrant after Filter	07/08/2010		2.2	47.7
EX. 6 - PII	Well	HYDRANT FROM WELL	05/13/2010		2000	-25.1
EX. 6 - PII	Well	After Filter	08/06/2010		0.71	176.8
EX. 6 - PII	Well	After Filter	08/26/2010		0.64	146
EX. 6 - PII	well	AFTER FILTER AT HYDRANT	06/24/2010		1	149.7
EX. 6 - PII	Well	After Treatment System	07/29/2010		0.51	114
Correlation Coefficient					-0.669161665	
EX. 6 - PII	Well	Kitchen Sink	11/05/2008			
EX. 6 - PII	Well	Kitchen Sink Faucet	10/30/2009		3000	-111.5
EX. 6 - PII	Well	Kitchen Sink Faucet	08/23/2010		320	174.2
EX. 6 - PII	Well	Outside Hydrant	12/21/2010		4.8	111.1
EX. 6 - PII	Well	Outside Hydrant	01/07/2011		480	131.6
EX. 6 - PII	Well	Outside Hydrant	01/20/2011		430	142
EX. 6 - PII	Well	Outside Hydrant	02/03/2011		570	86.9
EX. 6 - PII	Well	Outside Hydrant	02/17/2011		690	182.7
EX. 6 - PII	Well	Outside Hydrant	03/03/2011		93	129.6
EX. 6 - PII	Well	Outside Hydrant	03/17/2011		780	121.5
EX. 6 - PII	Well	Outside Hydrant	04/19/2011		780	172.1
EX. 6 - PII	Well	Outside Hydrant	04/26/2011		510	72.9
EX. 6 - PII	Well	Outside Hydrant	05/10/2011		770	58
EX. 6 - PII	Well	Outside Hydrant	05/24/2011		940	133.9
EX. 6 - PII	Well	Outside Hydrant	06/07/2011		1400	87.8
EX. 6 - PII	Well	Outside Hydrant	06/21/2011		680	69.6
EX. 6 - PII	Well	Outside Hydrant	07/06/2011		1700	241.8
EX. 6 - PII	Well	Outside Hydrant	07/20/2011		3500	147
EX. 6 - PII	Well	Outside Hydrant	12/08/2011		620	118.6
EX. 6 - PII	Well	Outside Hydrant	12/20/2011		300	176
Correlation Coefficient					0.230807966	
EX. 6 - PII	well	OUTSIDE SPIGOT	05/15/2010		1500	103.8
EX. 6 - PII	well	PRESSURE TANK - AFTER FILTER	10/30/2009		2300	-163.9
EX. 6 - PII	Well	Pressure Tank	05/16/2010			
EX. 6 - PII	Well	Pressure Tank	05/18/2010			
EX. 6 - PII	well	PRESSURE TANK AFTER FILTER	06/03/2010		2	110.4
EX. 6 - PII	well	PRESSURE TANK AFTER FILTER	06/14/2010		29	121.3
EX. 6 - PII	Well	Pressure Tank Before Filter	06/03/2010		1.8	120.2
EX. 6 - PII	well	PRESSURE TANK NEAR WELL HEAD	05/07/2010		40	123.8
EX. 6 - PII	well	PRESSURE TANK SPIGOT AT WELL HEAD	05/20/2010		13	167.2
EX. 6 - PII	Well	Basement at Pressure Tank	10/01/2010		1600	58.7
EX. 6 - PII			05/13/2008			
EX. 6 - PII			02/23/2009		3610	
EX. 6 - PII			05/13/2010	0.374	1180	
EX. 6 - PII			05/27/2010	0.047	610	
EX. 6 - PII			08/11/2010	0.038	0	
EX. 6 - PII			08/18/2010	0.055	11.4	
EX. 6 - PII			08/24/2010	0.094	19.6	
EX. 6 - PII			08/31/2010	< .01		
EX. 6 - PII			09/02/2010	0.056	13.2	
EX. 6 - PII			09/09/2010	0.067	18.3	
EX. 6 - PII			09/30/2010	0.065	49.9	
EX. 6 - PII			10/14/2010	0.016	218	
EX. 6 - PII			10/28/2010	0.016	580	
EX. 6 - PII			11/02/2010	0.012	1750	
EX. 6 - PII			11/09/2010	< .01	2130	
EX. 6 - PII			11/22/2010	< .01	1080	
EX. 6 - PII			12/02/2010	< .01	1040	
EX. 6 - PII			12/07/2010	< .01	42.9	
Correlation Coefficient					0.314123038	



Analysis	Units	MCL	Well 1-1 3/28/10	Well 1-3 11/18/10	Well 1-1 12/1/11	Well 1-3 12/1/11	Well 1-1 2/8/12	Well 1-2 2/8/12	Well 1-1 2/17/12	Well 1-2 2/17/12	Well 1-3 2/17/12	Well 1-4 2/17/12	Well 1-1 2/27/12	Well 1-2 2/27/12	Well 1-3 2/27/12
Manganese	mg/l	0.05**	0.0938	<0.0025	<0.0050	<0.0050	0.889	< 0.0010	1.13	< 0.0010	< 0.0010	< 0.0010			